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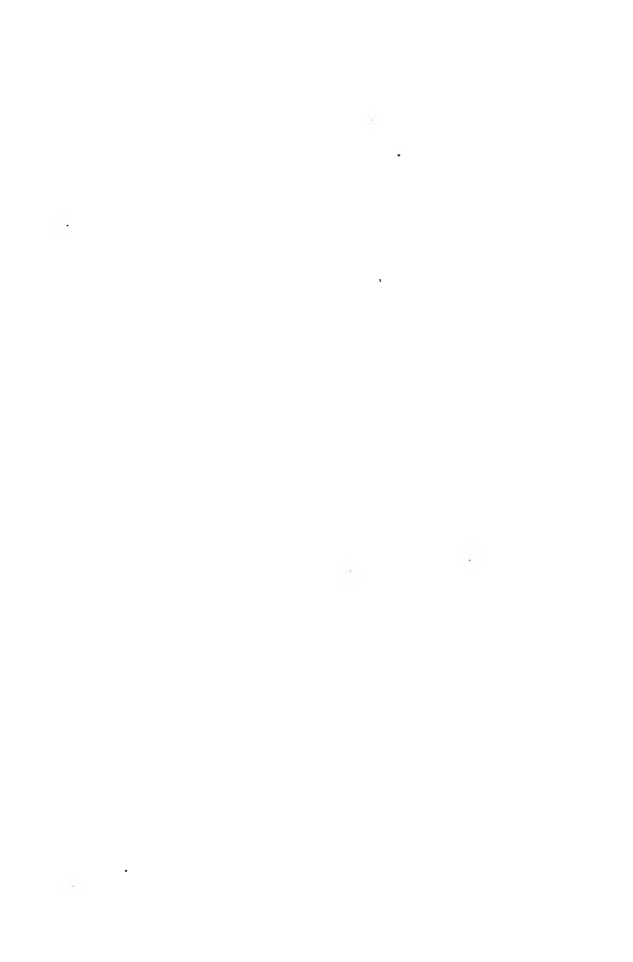
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# EQUIVALENTS OF WEIGHTS AND MEASURES, CUSTOMARY AND METRIC.

| roy Weight.  | Metric<br>Weight<br>and<br>Measure.<br>Gr.] [Cc.   | Fluid<br>Measure.<br>Minims.   | Troy Weight.  | Metric<br>Weight<br>and<br>Measure.<br>Gr.] [Cc.  | Fluid<br>Measure.  |
|--|--|--|---|---|--|
|  |  |  |   |   |  |
| 250  | 1000.  | * * *  | 60 [13  | 3.888   | 63.E   |
| 250  | .0003  | * * *  | 77.2  | 4.  | 64.9<br>81.1   |
| 165  | ,0004  |  | 80  | 5.184   | 84.1   |
| TEF  | ,0005  |  | 92.6  | 6.  | 97.4   |
| 100  | .0006  |  | 95.1  | 5.161   | 100  |
| R.   | OOI Ng.  |  | 100   | 6.480   | 105.2  |
| চ্চ  | .0013  |  | 108<br>109.37[1m]   | 7.088   | 113.6  |
| 33   | ,002   | ****   | 114.1   | 7.393   | 120 [2   |
| 30   | .003   |  | 120 [23   | 7-775   | 126.2  |
| Ti -   | 201  | -  | - 1255  |   |  |
| 1/2  |  |  |   |   | I.   |
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| +  |  | LA   |   |   | 5  |
| 1  |  |  |   |   | [3   |
| 1  |  |  | Michel  |   | 3  |
| 1  |  | 103  | 200   |   | 9179   |
| 1  |  | 1181140  | TENE T  |   | 9  |
| 10   | ************   | 112/4  | JE 81311  | A-4-8   |  |
| 1.91   | MEDIK  | CAVIL, HE  |   | RIANANEII   | Y [4   |
| 1.5  | Signature de   | 1181   |   |   | 14   |
|  |  | Mall.  |   |   | 4  |
| 2  |  | 400  | ON THE STREET   |   | 7  |
| 2.9  |  |  | I TO THE STATE OF |   |  |
| 2.9  |  |  | 1535  |   | 9  |
| 2.9<br>3<br>3.8  |  |  | 19119   |   | Î,   |
| 2.9<br>3<br>3.8  | TORNATO  | E LYCHIC   | OUD CATAIN  | (GAMA)  | Î,   |
| 2.9<br>3<br>3.8<br>4.8<br>5  | JAN  | e: lather  | op stan   | FOR   | [5   |
| 2.9<br>3<br>3.8<br>4.8<br>5  | JAW  |  |   | <u> FOR</u>   | [5<br>4<br>5<br>6  |
| 2.9<br>3.8<br>4.8<br>5.7   | JANI   |  | op stan<br>A Fund   | FOR   | [5   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7  | JANI   |  |   | EOHIO   | [5<br>5<br>6<br>8  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7  | 1  | TIEWE  | L FUND  |   | [5<br>4<br>5<br>8<br>8   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7   | .510   | JEWE   | L FUND  | 23.327  | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>8   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6  | .510<br>-554   | JEWE   | 4L FUND) 300 Lº 5   | 23.327  | [5<br>8<br>8<br>8<br>8<br>8<br>(6<br>8<br>8<br>8<br>(7<br>37<br>9.5<br>38<br>9.5   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6  | .510   | JEWE   | 300 [03<br>370.4<br>380.3   | 23.327<br>24.<br>24.644   | [5<br>4<br>5<br>6<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6  | -510<br>-554<br>-583   | JEWE   | 4L FUND) 300 Lº 5   | 23.327  | [5<br>8<br>8<br>8<br>8<br>8<br>(6<br>8<br>8<br>8<br>(7<br>37<br>9.5<br>38<br>9.5   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5   | .510<br>-554<br>-583<br>.616   | 0.4<br>9<br>9.5<br>10<br>10.5<br>11.6  | 300 [03<br>370.4<br>380.3<br>385.8  | 23.327<br>24.<br>24.644<br>25.271<br>25.276   | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>389-5<br>400<br>405-7<br>410-2  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5   | .510<br>.554<br>.583<br>.616<br>.648<br>.713   | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6  | 300 Lo 3<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2  | 23.327<br>24.<br>24.644<br>25.<br>25.27;<br>25.876<br>26.   | [5<br>4<br>5<br>6<br>8<br>8<br>8<br>(6<br>370.6<br>389.5<br>400.7<br>410.2<br>420. [7  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4   | -510<br>-554<br>-583<br>-616<br>-648<br>-713<br>-775<br>-801   | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13  | 300 Lo 3<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7   | 23.327<br>24.<br>24.644<br>25.<br>25.27:<br>25.876<br>26.   | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>389.5<br>400.7<br>410.2<br>420.7<br>422.438.2   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4   | -310<br>-554<br>-583<br>-616<br>-648<br>-713<br>-775<br>-801<br>-842   | 0.4<br>9<br>9.5<br>10.<br>10.5<br>11.6<br>12.6<br>13   | 300 [03<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7<br>420 [73   | 33.327<br>24.<br>24.544<br>25.<br>25.27:<br>25.876<br>26.<br>27.<br>27.214  | [5<br>4<br>5<br>6<br>8<br>(6<br>3<br>370.6<br>389.5<br>400.7<br>410.2<br>420. [7<br>422. [7<br>423.2<br>438.2<br>441.7   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>17.4   | .510<br>.554<br>.583<br>.616<br>.648<br>.713<br>.775<br>.801<br>.842   | 0.4<br>9<br>9.5<br>10<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14.7  | 300 [03<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7<br>420 [73<br>432.1  | 23.327<br>24.<br>24.644<br>25.271<br>25.876<br>26.<br>27.<br>27.214   | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13.4<br>14.3   | .510<br>-554<br>-583<br>.616<br>.648<br>-713<br>-775<br>.801<br>.801<br>.907<br>-924   | 0.4<br>9<br>9-5<br>10<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14-7  | 300 [03<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7<br>420 [73<br>432.1<br>437.5 [1%   | 23.327<br>24.<br>24.644<br>25.27:<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>38.350  | [5<br>8<br>8<br>8<br>(6<br>3<br>370.6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4<br>460.1   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>17.4<br>13<br>14<br>15   | .510<br>-554<br>-583<br>.616<br>.648<br>-713<br>-775<br>.801<br>.842<br>.907<br>.924   | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13<br>43.7<br>14.7<br>15  | 300 [03<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7<br>420 [73<br>432.1<br>437.5 [122<br>447.5   | 23.327<br>24.<br>24.644<br>25.<br>25.27;<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.  | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4<br>460.1<br>470.7  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13<br>14.3<br>15.432   | .510<br>-554<br>-583<br>.616<br>.648<br>-713<br>-775<br>.801<br>.801<br>.907<br>-924   | 0.4<br>9<br>9-5<br>10<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14-7  | 300 [03<br>370.4<br>380.3<br>385.8<br>390<br>399.3<br>401.2<br>416.7<br>420 [73<br>432.1<br>437.5 [1%<br>447.5<br>456.4   | 23.327<br>24.<br>24.644<br>25.<br>25.27:<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.574   | [5<br>4<br>5<br>6<br>8<br>1<br>6<br>3<br>370.6<br>389.5<br>400.7<br>410.2<br>420 [7<br>422<br>438.2<br>438.2<br>441.7<br>454.4<br>460.1<br>470.7   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13<br>14.3<br>15.432<br>19   | -310<br>-554<br>-583<br>-616<br>-648<br>-713<br>-775<br>-B01<br>-842<br>-907<br>-924<br>-972   | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14-7<br>15<br>15.9<br>16.23   | 300 [03<br>370.4<br>380.3<br>385.8<br>399.3<br>401.2<br>416.7<br>420 [7.3<br>432.1<br>437.5 [1.2<br>447.5<br>456.4<br>463<br>478.4  | 23.327<br>24.<br>24.644<br>25.<br>25.27;<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.  | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>3<br>370.6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4<br>460.1<br>470.7<br>1 [1<br>1 6.9<br>1 23.1   |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>17.4<br>13<br>14.3<br>15.432<br>19<br>23.8   | .310<br>-554<br>-583<br>.616<br>.648<br>-713<br>-775<br>.801<br>.801<br>.907<br>-924<br>.972<br>1.<br>1.232<br>1.236<br>1.340  | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13.7<br>14.7<br>15<br>15.9<br>16.23<br>20<br>21<br>25   | 300 Lo 3 370.4 380.3 385.8 390 399.3 401.2 416.7 420 [7.3 432.1 437.5 456.4 463 478.4   | 23.327<br>24.<br>24.644<br>25.<br>25.27:<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.574<br>30.<br>31.103  | [5<br>4<br>5<br>6<br>8<br>8<br>[6<br>3<br>370.6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4<br>460.1<br>470.7<br>2<br>6.9<br>1 23.1<br>1 24.8  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13<br>14.3<br>15.432<br>19<br>20<br>23.8<br>28.5   | -310<br>-554<br>-583<br>-616<br>-648<br>-713<br>-775<br>-801<br>-842<br>-907<br>-924<br>-972<br>1.<br>1.232<br>1.236<br>1.340<br>1.848   | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14.7<br>15<br>15.9<br>16.23<br>20<br>21<br>25<br>30 [] $\pi$  | 300 Lo 3 370.4 380.3 385.8 390 399.3 401.2 416.7 420 [7.3 432.1 437.5 456.4 463 478.4 1 137.3   | 23.327<br>24.24.644<br>25.27:25.876<br>26.27.27.214<br>28.28.350<br>29.29.574<br>30.31.103<br>40.   | [5<br>4<br>5<br>6<br>8<br>8<br>(6<br>389.5<br>400.7<br>410.2<br>420. [7<br>422. 438.2<br>441.7<br>454.4<br>460.1<br>470.7<br>2. 6.9<br>2. 23.1<br>2. 24.8<br>2. 169.2  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13<br>14.3<br>15.432<br>19.20<br>23.8<br>28.5<br>30 [½ 5]  | .510<br>.554<br>.583<br>.616<br>.648<br>.713<br>.775<br>.801<br>.842<br>.907<br>.924<br>.972<br>I.<br>1.232<br>I.236<br>I.340<br>I.348<br>I.944  | 0.4<br>9<br>9.5<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14.7<br>15<br>15.9<br>16.23<br>20<br>21<br>25<br>30<br>31.6   | 300 [03<br>370.4<br>380.3<br>380.3<br>385.8<br>399.3<br>401.2<br>416.7<br>420 [7.3<br>432.1<br>437.5 [122<br>447.5<br>456.4<br>463<br>478.4<br>1 [1.3]<br>1 137.3<br>1 291.6  | 23.327<br>24.<br>24.644<br>25.<br>25.27:<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.574<br>30.<br>31.<br>31.103<br>40.  | [5<br>4<br>5<br>6<br>8<br>1<br>(6<br>389.5<br>400.7<br>410.2<br>420 [7<br>422<br>438.2<br>438.2<br>438.2<br>438.2<br>438.2<br>160.1<br>1 23.1<br>1 24.8<br>1 169.2<br>1 331.5  |
| 2.9<br>3.8<br>4.8<br>5.7<br>6.7<br>7.7<br>8.6<br>9.5<br>10<br>11<br>12<br>12.4<br>13<br>14.3<br>15.432<br>19.5<br>20<br>23.8<br>28.5<br>30.9   | .510<br>.554<br>.583<br>.616<br>.648<br>.713<br>.775<br>.801<br>.842<br>.907<br>.924<br>.972<br>I.232<br>I.232<br>I.236<br>I.340<br>I.848<br>I.944   | 0.4<br>9<br>9.5<br>10<br>10.5<br>11.6<br>12.6<br>13<br>13.7<br>14.7<br>15<br>15.9<br>16.23<br>20<br>21<br>25<br>30.6<br>32.5   | 300 [03<br>370.4<br>380.3<br>385.8<br>399.3<br>401.2<br>416.7<br>420 [73<br>432.1<br>437.5 [1***<br>447.5<br>456.4<br>463<br>478.4<br>1 137.3<br>1 291.6<br>1 432.8   | 23.327<br>24.<br>24.644<br>25.<br>25.272<br>25.876<br>26.<br>27.<br>27.214<br>28.<br>28.350<br>29.<br>59.574<br>30.<br>31.103<br>40.<br>50.   | [5<br>4<br>5<br>6<br>8<br>8<br>[6<br>3<br>370.6<br>389.5<br>400<br>405.7<br>410.2<br>420 [7<br>422<br>438.2<br>441.7<br>454.4<br>460.1<br>470.7<br>1<br>2 6.9<br>1 23.1<br>1 24.8<br>1 169.2<br>1 331.5<br>2   |
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# THERAPEUTICS MATERIA MEDICA AND PHARMACY —— POTTER

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# THERAPEUTICS, MATERIA MEDICA, AND PHARMACY,

#### INCLUDING

THE SPECIAL THERAPEUTICS OF DISEASES AND SYMPTOMS, THE PHYSIOLOGICAL AND THERAPEUTICAL ACTIONS OF DRUGS, THE MODERN MATERIA MEDICA. OFFICIAL AND PRACTICAL PHARMACY. MINUTE DIRECTIONS FOR PRESCRIPTION WRITING,

ALSO THE

ANTIDOTAL AND ANTAGONISTIC TREATMENT OF POISONING;

BY

A DATE OF A CONTRACT SQUARE OF

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**ELEVENTH EDITION** REVISED AND ENLARGED.

**PHILADELPHIA** P. BLAKISTON'S SON & CO. 1012 WALNUT STREET 1909

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THE MAPLE PRESS CO., PRINTERS AND ELECTROTYPERS, YORK, PA. V121 P869 1909

## TO MY WIFE

WHOSE DEVOTED CARE AND ENCOURAGEMENT

HAVE SUPPORTED THE AUTHOR IN EVERY EXIGENCY

OF HIS PROFESSIONAL LIFE,



# PREFACE TO THE ELEVENTH EDITION.

In the preparation of this edition all corrections and additions have been made in the text of Parts I and II, which could be inserted without altering the pagination; amounting to three new paragraphs and twenty-four paragraphs revised. In Part III, five new articles have been inserted; on Keloid, Lupus Erythematosus, Malta Fever, Pyelitis, and Skin Diseases; and one hundred and ninety-seven articles have been revised, most of which have been entirely re-written. In the Appendix two articles have been revised, and a Table of Percentage Solutions has been added. The number of pages has been increased by twenty-eight over that in the previous edition.

As Therapeutics occupies three-fifths of the book, the title has been slightly altered to correspond with the prominence given to that subject.

SAMUEL O. L. POTTER.

SAN FRANCISCO, CALIFORNIA, August, 1909.

# PREFACE TO THE TENTH EDITION.

This edition, the tenth, is practically a new book; the former text having been largely re-written, expanded by the introduction of much new matter, and corrected to conform with the recent changes in the U. S. Pharmacopæia. One hundred and thirteen new articles and paragraphs have been inserted, and nearly four hundred articles have been re-written. Material considered obsolete, or of slight comparative importance, has been removed, and a larger page adopted, thus keeping the size of the volume within its former limit. A change of type has greatly improved the appearance of the book.

The new matter includes a List of Incompatibles for each important drug, also articles and paragraphs on Acetozone, Adrenalin, Agurin, Appendicitis, Aspirin, Atoxyl, Barium, Bromipin, Camphoric Acid, Carbon Monoxide, Chloretone, Cotarnine, Cundurango, Dysentery (Tropical), Echinacea, Enteroclysis, Ethyl Chloride, Euphthalmin, Ferropyrin, Filmaron, Gambir, Hedonal, Iodi-

pin, Kaolin, Mercurol, Nitrous Oxide, Nutrient Serum, Orexin, Oxalic Acid, Oxycamphor, Sabal, Salts, Scopola, Spinal Sclerosis, Stovaine, Sublamin, Sulphaminol, Taka-diastase, Tannalbin, Tannocol, Tannoform, Tetranitrin, Theocin, Theocol, Thigenol, Trichloracetic Acid, Veronal, Yohimbine, and sixty-five other drugs and preparations.

The subjects formerly discussed under the titles Toxins and Antitoxins are now brought together under the title Sera, and their text has been carefully revised. Other re-written articles are those on Acetanilide, Acetphenetidin, Acids, Alkalies, Alkaloids, Aconite, Animal Extracts, Antiseptics, Argentum, Belladonna, Benzoin, Bromides, Caffeine, Calcium, Chloral, Chloroform, Cinchona, Coca, Cuprum, Ergot, Formaldehyde, Gelsemium, Glycerin, Hydrargyrum, Hyoscyamus, Opium, Phenol, Physostigma, Potassium, Salicin, Sulphur, Veratrum; and thirty-six others in the section on Materia Medica; also thirty-four in the section on Pharmacy, and two hundred and ninety-one in the section on Therapeutics. The last-named section has been expanded by the incorporation of many hundred items from current medical literature, and from the author's personal experience.

The nomenciature of the eighth revision of the U. S. Pharmacopæia has been strictly followed in the sections on Materia Medica and Pharmacy, but in the section on Therapeutics the familiar trade-names of some drugs (Salol, Sulphonal, Trional, Urotropin, etc.) have been retained instead of their cumbersome and unfamiliar official titles. Many preparations of the British Pharmacopæia are mentioned.

In preparing this edition the author has earnestly striven to merit the continued favor of teachers, students and practitioners, which favor has been so markedly shown to his book during the nineteen years in which it has been before the medical profession.

SAN FRANCISCO, CALIFORNIA, December, 1905.

# PREFACE TO THE FIRST EDITION.

The author's intention has been to produce a book which would embrace in a single volume the Essentials of practical Materia Medica and Therapeutics, treating of each subject in as concise phraseology as possible consistent with the delineation of every important feature. He has also endeavored to formulate such minute and definite directions for the framing of Prescriptions as might elucidate what to many is a very difficult problem. Furthermore, he has tried to present as much information upon the subject of Pharmacy as every physician should possess, in order to handle the implements of

PREFACE. ix

his profession with confidence and to direct their use by others with pharmaceutical accuracy.

The complete fulfilment of these aims would be realized if the book should take rank as a working companion to the advanced student and the junior practitioner, and be deemed by them a reliable guide through the forest of observations and experiments on drug actions and uses, which make progress slow for the already over-burdened mind, when ploughing through the more exhaustive and exhausting text-books.

Although this book is essentially a compilation, as all books of its class must be, there will be found in its pages much original matter derived from the writer's own experience in professional life. The arrangement of the matter will be found to be in some respects unique. After full consideration of the many arrangements of the Materia Medica in vogue, a modified alphabetical plan was adopted, by which the advantages of the alphabetical order might be retained, while permitting the grouping together of agents which are closely related, physiologically and therapeutically, under the title of the principal member of the class—the chief, as it were, of that particular clan. Thus, under the title Amylis Nitries will be found mention also of the Ethyl, Sodium and Potassium Nitrites, and their congener Nitro-glycerin, all of which are closely allied to the first-named and to each other, in respect of their actions and uses. A very elaborate section on Drug Classification is placed before the Materia Medica, in order to supplement such deficiencies in grouping as are inevitable in an alphabetical arrangement.

In detailing the characteristics of an important drug, its physical properties and chemical constituents are first briefly enumerated, then its preparations are described in the official language of the pharmacopæia, usually somewhat abbreviated; any important unofficial preparations are also noted, and the compounds into which it enters are enumerated. Next the physiological action is taken up, its characteristic features being first described; then the actions resulting from an ordinary medicinal dose, next those produced by small doses continued, and finally those from a toxic dose. A concise summary of its therapeutical applications closes the article—the whole presenting, it is hoped, a clearly defined word-picture of the drug under consideration. Every article and preparation comprised in the last edition of the U. S. Pharmacopæia is fully noticed, while all the prominent unofficial agents receive such mention as their respective importance seems to demand.

The second part of the book is devoted to Pharmacy, and has been written from the standpoint of a conviction that many young practitioners would gladly dispense their own medicines, if provided with a few practical directions on the subject; thereby saving many a dollar from the drug store, preventing in their own practices at least the "renewals" which constitute so bad a feature of modern pharmaceutics, and gaining for themselves a practical acquaintance with their professional weapons which cannot but make them better physicians and more accurate prescribers. In this section of the book Prescription Writ-

# PREFACE.

ing receives full consideration, and many standard formulæ are given as samples of prescriptions of each kind in extemporaneous use.

In the third part the subject of Special Therapeutics is treated of elaborately, in the form of an alphabetically arranged Index to the treatment of diseases, as laid down by the accepted authorities. Every indication for the use of a drug is referred to its author by his name or initial, and to the most prominent articles are appended a few selected formulæ, to serve as guides to the neophyte in prescribing.

The Appendix contains numerous Tables, comprising diagnostic hints, Latin terms and phrases, formulæ for hypodermic use, and metric equivalents.

The Index has received special attention, from a conviction that, if well made, it is the best part of a good book. Every title, synonym and other reference of importance is included therein, double and treble entries being made in every instance which seemed to require such repetition.

Cooper Medical College, San Francisco, December, 1886.

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# EXPLANATION.

For Signs and Abbreviations used, see pages 503 to 515, and page 568.

Average Adult Doses of the U. S. Pharmacoporia, for each drug and preparation, are given in brackets, thus—[av. gr. x.].

Unofficial Synonyms are placed in parentheses after the official synonyms,

Numerals unqualified, under the subtitles *Preparations* in Part I, denote grammes for solids and cubic centimeters for liquids.

# INTRODUCTION.

**Drugs** (drugan, to dry), —is a term which was formerly applied to dried medicinal plants, and is still employed by writers and others in that sense. By extension, however, it has been made to cover all material substances used for the treatment of disease, including remedial agents from the animal and mineral kingdoms as well as those belonging to the vegetable kingdom.

**Pharmacology** ( $\varphi a \rho \mu a x \omega r$ , a drug,  $\lambda \delta \gamma \sigma \varsigma$ , a discourse),—is the science which treats of drugs and therefore properly embraces in its scope all of materia medica and therapeutics relating to drugs. By some writers this term is employed in a more restricted sense, including only the physiological action of drugs, a subject which is more correctly designated by the word *Pharmacodynamics* (see below).

Pharmacy is the name of the art which supplements the science of pharmacology, namely—the art of preparing drugs according to the requirements of the pharmacologist and of dispensing them on the prescriptions of the therapeutist. It includes a thorough knowledge of the materia medica, an acquaintance with the theories and manipulations of chemistry and an intimate practical experience in many operations peculiar to itself.

Materia Medica is the branch of Pharmacology which treats of the substances used as medicines and describes their origin, composition, physical characteristics, chemical properties, modes of preparation and administration, also their physiological and toxicological actions. Two of its divisions are—

Pharmacodynamics (φάρμακον, a drug, δύναμις, power), means the discussion of the physiological action of drugs, which is their modifying power upon the normal physiological activity of the human organism

Toxicology (τοξικόν, a poison, λόγος, a discourse), describes the effects of drugs administered in poisonous doses, and treats of the antagonists and antidotes by which their effects may be neutralized or the poisons themselves rendered innocuous and removed from the

organism.

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Therapeutics (hepaneinete, to attend upon), comprises all the science and art of healing, and includes the use of medicines and all other agents and measures which are known to alleviate or cure disease. The operations of Nature herself are properly embraced in the general term Therapeutics, which may be subdivided as follows:

NATURAL THERAPEUTICS, includes the operations of the Vis Medicatrix Natura, the healing power of Nature, those modes and processes of heal-

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ing which occur independently of art and tend to the spontaneous decline and cure of disease. There is no scientific dogma better established than this, that the living organism is in itself adequate to the cure of all its curable disorders. This natural law sustains the medical skeptic in his infidelity as to the value of medicines, enables the homeopathist to report his sugar-cures, and helps all physicians out of more close places in practice than they are generally willing to acknowledge. This part of the subject is taught only casually in the schools, in connection with pathology and the other subjects embraced in the chair of Principles and Practice of Medicine, but it deserves a special chair and more systematic treatment than it receives.

APPLIED THERAPEUTICS embraces the application by Art of agents foreign to the living organism, for the purpose of aiding Nature to restore the body to a healthy condition. This division is the portion of the subject which is taught separately and systematically in the schools, and therefore is alone considered in the following pages.

Other divisions of the general subject employed in professional literature and conversation are those entitled *Empirical Therapeutics* and *Rational Therapeutics*.

Empirical Therapeutics is a term applied to the use of medicinal or other therapeutical agents for the sole reason that they have been tried previously with successful results in cases apparently identical with the one under treatment. By those who advocate this method it is styled the Therapeutics of Experience, and is claimed to be an accumulation of means of combating dis ease simply by observation and experiment independently of physio-pathological reasoning (Hartshorne). It was necessarily the original method in therapeutics, has conferred many rich gifts upon medical science, and has been advocated by many great physicians, its latest and ablest expounder being the eminent and lamented Niemeyer.

The use of Opium to relieve pain, of Cinchona for malarial fevers, of Colchicum in gout, of Potassium Iodide in syphilis, of the Bromides in epilepsy, and of Cod-liver Oil in phthisis, are examples of the empirical use of remedies. But, after all has been said for it that can be said, the fact remains that it is essentially an unscientific method, a mere elaboration of the prevailing popular habit of recommending Mrs A to use pepper tea, because it cured Mrs B. of "the very same trouble." Permitted to reign supreme, it would be destructive to all exactness in therapeutical progress. The so-called "experience" of one observer is too often overbalanced by the experience of another equally competent and trustworthy, and as few are encouraged to record their failures with remedies there can be no scientific comparison of the failures with the reported successes. For this reason empirical methods would tend to a minimum degree of accuracy in a science which, in the very nature of things, can never be an exact one;—though undoubtedly such methods will always prevail to some extent.

Rational Therapeutics means the use of remedies for reasons based on a knowledge of the pathological conditions present in the subject and the physiological action of the agent employed. This method is the very antithesis of empiricism, and has been the leading idea in every revolt against empirical therapeutics in the past. Humoralism, Chemicism, Solidism, Stimulism, Galen-

ism in the 2d century, Paracelcism in the 16th, and Hahnemannism in the 19th, all originated in efforts to find a more rational system of administering medicines than the prevailing empiricism of the day.

The illustrious Albrecht von Haller, the father of Physiology and the author of the doctrine of Irritability, was the real originator of modern physiological therapeutics. In the preface to his Swiss Pharmacopæia (circa A.D. 1755), occur the following remarkable directions,—the first recorded of their kind:—

"Nempe primum in corpore sano medela tentanda est, sine peregrina ulla miscella; edoreque et sapore ejus exploratis, exigua illius dosis ingerenda et ad onnes que inde contungunt affectiones, quis pulsus, quis calor, que respiratio, quenam excretiones attendendum. Incle adductum phienonumorum in sano obviorum, transeas ad experimenta in corpore egroto."

"In the first place the remedy is to be tried on the healthy body, without any foreign substance mixed with it, having been examined as to its odor and taste, a small dose is to be taken, and the attention directed to all effects which thereupon occur; such as upon the pulse, the temperature, the respiration, the excretions. Having thereby adduced their obvious phenomena in health, you may pass on to experiment upon the sick body."

Forty or more years after these rules were laid down ex cathedra by Haller, the central idea therein was incorporated as one of the main pillars into a medical edifice then being erected in Germany. In the course of construction this pillar became so hidden beneath a superstructure of palpable absurdities, that the medical profession, in its anxiety to steer clear of the whole mass, almost forgot the corner-stone of truth appropriated from the teachings of one of its own greatest teachers. While, however, the mass of the medical profession, blinded by prejudice, turned away from everything which savored of drug-experiment, a few physicians were quietly working on the lines of Haller's dogma that drugproving is the only true basis of drug-using. As a result of their labors the present generation sees the development of an idea, announced nearly 150 years ago, but now inspiring the minds of teachers and students all over the civilized world. Medical colleges are recognizing physiological drug-experimentation as a part of their regular curricula; laboratories are fitted up in many of the schools with costly instruments of precision, for the more exact prosecution of this study; and under the direction of such men as Wood, Ringer, Murrell, Brunton, Hildebrandt, Fraser, Binz, Liebermeister, Husemann, Schmiedeberg, etc., systematic researches are being conducted upon animals to ascertain the physiological action of every agent hitherto used in medicine. The alkaloids and other active principles of vegetable drugs, together with the numerous synthetic compounds which chemistry is giving to medicine, are subjected to the same rigid experimentation. The medical press of every civilized country is filled with the results of these labors, and no medical student is permitted to pass the graduating ordeal until he has mastered the essential characteristics of the physiological action of the important medicaments so far as established. What has hitherto been the conviction of but a few, is daily gowing into a fixed canon of professional belief, that physiological expermentation with drugs must be the basis of their therapeutical employment,

and that all real advance towards the establishment of therapeutics as a science must be made upon the lines laid down by Haller, namely, drug-proving upon the healthy human organism. Still, in the words of Brown-Séquard, "Therapeutics will cease to be empirical, only when this last kind of knowledge shall be fully obtained;" but its fulness will never be fully realized unless the results have been thoroughly considered with regard to the differences due to the action of drugs in different doses on the human organism in health and disease.

A thoroughly-prepared materia medica of half-a-dozen standard drugs, such as Aconite, Arsenic, Belladonna, Mercury, Opium and Quinine, based upon their actions and uses in different doses and under different states of the organism, would be of more real value to the physician who wishes to do his work accurately and with his eyes open, than all the contents of the dispensatories, plus the entire literature of the "new remedies," and every symptom in the ten quarto volumes of the largely discredited and partly repudiated homeopathic materia medica. If medical students would devote but one month of their annual college vacation to the personal investigation of some one feature of the action of some one drug, under such safe-guards against error as would secure the acceptance of the resulting observations, a mine of therapeutic gold would soon yield its solid truth to eager eyes. Formally laid down by Haller in 1755 cultivated to some extent by Alexander in 1768, Crumpe in 1703, Thommassini Curtis, etc., urged by John Hunter, Sir Thomas Watson, Dr. King Chambers. and many other luminaries of the medical profession, the scientifically guarded proving of drugs on the human organism has lain, like the similar work of Jenner neglected these many years, waiting for another Koch to re-inaugurate the work.

## CONSTITUENTS OF ORGANIC DRUGS.

Drugs are derived from all the three kingdoms of nature. Those which belong to the mineral kingdom may be termed inorganic drugs and are resolved by chemical analysis directly into their ultimate principles, the elementary bodies of which they are composed. Organic drugs are those which are taken from the animal and vegetable kingdoms. They are to some extent composed of inorganic materials (water, gases, salts, etc.), but chiefly consist of organic compounds (proximate principles) obtained by a proximate analysis. The further reduction of these proximate principles to their elementary constituents shows that Carbon plays the leading role therein, associated with Hydrogen, Oxygen, Nitrogen and other elements. The proximate principles of vegetable drugs may be divided into insoluble and soluble groups; the first containing those

which resist the action of ordinary solvents, the second including those which may be dissolved in suitable menstrua and thereby separated from those which are not soluble in a particular menstruum.

The Insuluble Constituents are substances which make up the cell-walls of vegetable drugs, namely—Cellulin (Cellulose), Ligimi and Sclerogen. They are extremely intractable to the action of solvents and yet find places in the materia medica under various forms. Cellulin in the form of Cotton is used extensively by both the surgeon and the pharmacist, and by the action of strong acids or alkalies thereon, there is obtained Pyroxylin (Gun-cotton), which dissolved in ether makes Collodion. By the destructive distillation of cellulin and liging a large number of solid, liquid and gaseous products are obtained, including acetic and, methylic alcohol, phenol, crossote and tar. From their natural decomposition result amber, coal, coal tar and the many derivatives of the latter substance. The Soluble Constituents include some principles which are medicinally inert and also many active principles.

The Active Principles include carbohydrates, alkaloids, glucosides, neutral principles, organic acids, resins, fixed oils and fats, waxes, volatile oils, camphors, miscellaneous principles (phenols, ketones, etc.), protein bodies (albuminoids) and ferments. Some of these are not proximate principles from the strict chemical point of view, as they are not simple bodies (e. g., fixed oils, fats, waxes, and many of the volatile oils), but for the purposes of the materia medica it is convenient to so classify them. Others are active chiefly as foods, though in some cases they are employed as medicinal agents. For the methods of extracting the soluble principles from drugs see the articles entitled MACERATION and Percolation, in Part II of this book.

Carbohydrates are properly regarded as foods rather than as medicines, yet many of them possess remedial qualities due to their neutral, bland, demulcent, lubricant, protective or soothing action. They include the Amyloids, cellulose, starch, dextrin, inulin, etc., the Sugars, as glucose, levulose, lactose (milk sugar), maltose (malt sugar), saccharose (cane sugar), etc., and the Gums and Pectin Bodies, as arabin, pectin, bassorin, cerasin, etc

Gums are not proximate principles but amorphous, transparent substances which are rodely disseminated in plants and yield Muore Actd when treated with nitric acid. They form sticky preparations with water and are precipitated by alcohol. Arabin is the main constituent of soluble gums. Bassorin, which swells up in water, is one of the constituents of gum tragacanth, also of cherry and plum gums. [Compare the articles cuttled Acacia and Iragacantha, in Part I.]

Alkaloids (alkali, elbaz, resemblance)—are organic basic substances existing in many plants, usually in combination with organic acids. They readily combine with acids to form crystalline salts which are soluble in water, the alkaloids themselves being almost insoluble therein though dissolving in alcohol. They are odorless, of more or less bitter taste, and generally possess powerful physiological actions. They are easily decomposed by alkalies or alkaline carbonates, and are precipitated from their solutions by several reagents, induding iodine in a solution of potassium iodide, potassio-mercuric iodide, auric chloride, also pieric, tannic, phospho-molybdic and phospho-tungstic acids. Their Latin names terminate in —ina, their English names in —ine, as Morphina, Morphine.

Alkaloids are sometimes called organic or vegetable alkalies, to distinguish them from the inorganic or mineral alkalies, which they resemble in little except their reaction and basic qualities. The term artificial alkaloid is applied to secondary alkaloids derived from natural ones, as Apomorphine. The term synthetic alkaloid should be restricted to those which occur in nature but have been prepared synthetically, and should never be applied to bases which are only obtained by synthesis and do not occur naturally, as Antipyrine, Thallin, etc.

Chemically the alkaloids may be regarded as derivatives of Ammonia (NH<sub>a</sub>) or ammonias in which one or more atoms of H are replaced by various radicles. They are believed to be decomposition products of vegetable albumin occurring in the plant cells during the process of growth. They all contain the elements C, H and N, most of them also contain O (amides), and usually occur as crystalline solids which (except Berbenne) are colorless. A few containing O occur as inquids, namely—Lobeline, Lupuline, Muscarme, Pelletierine and Pilocarpine. Some are devoid of O (amines) and occur as volatile, oily liquids, namely—Contine, Nicotine, Piperidine, Pyridine, Sparteine and Trimethylamine. In their chemical composition the latter are closely related to Pyridine, C<sub>6</sub>H<sub>6</sub>N, an alkaloid which seems to underlie the molecular structure of many others. Some of them may be synthetically prepared from the pyridine bases (picoline, collidine, etc.). By changing the chemical constitution of an alkaloid its physiological action can be completely altered

Allied to the alkaloids are the organic products termed Leucomaines and Ptomaines, the former being alkaloidal substances produced by the decomposition of albuminous matter in the living animal tissues during the normal destructive metamorphosis, the latter being similar substances produced by the process of putrefaction. Many of the ptomaines are identical

with certain vegetable alkaloids.

Many so-called alkaloids are in reality mixtures of different alkaloids, e.g., Veratrine. Some plants contain more alkaloids than one, including a second which may be similar in action to the first but weaker (as Brucine) or antagonistic in action to the principal one (as Calabarine).

The first alkaloid discovered was Morphine, isolated and described by the apothecary Sertürner in 1816. Within sixteen years after that date Strychnine, Brucine, Quinne, Cinchonine, Narcotine, Codeine, Veratrine, Comine, Atropine, Nicotine, Aconitine and Hyos-

cyamine were discovered by different chemists.

Incompatible with the alkaloids are: Alkalies, Alkali Carbonates and Bicarbonates, Benzoates, Bichromates, Bronodes of the alkalies, Borax, Cyanides, Gold Chloride, Ichthyol, Iodidea, Mercuric Chloride, Oxidic Acid, Picric Acid, Piperazin, Potassio-mercuric Iodide (when acacia is absent), Oxidizers, Salicylates, Sodium Phosphate, Tannic Acid. Many alkaloids are physiologically incompatible with others.

Twenty-four alkaloids are official, under either their own names or those of their salts, including Pelletierine and Veratrine, which are described as muxtures of alkaloids. They are as follows:—

Aconitina, Aconitine,—from Aconitum Napellus.

Apomorphina, Apomorphine,—a derivative of the alkaloid Morphine.

Atropina, Atropina,—from Belladonna and some allied plants.

Caffeina, Coffeine,—the active principle of Caffea, the coffee plant.

Cinchonidina, Cinchonine,—a minor alkaloid from Cinchona (Peruvian Bark).

Cinchonidina, Cinchonidine,—another alkaloid from Cinchona.

Cocaina, Cocaine,—from the plant Erythroxylor Coca.

Codeina, Codeine,—the second in rank of the Opium alkaloids

Colchicina, Cotchiene,—the active principle of Colchicum

Homatropina, Homatropine,—a derivative of the alkaloid Atropine.

Bydrastina, Hydrastinine—a derivative of Hydrastine

Hydrastinina, Hydrastinine—a derivative of Hydrastine

Hyoscina, Hyoscine,—one of the alkaloids of Hyoscyamus (Henbane)

Hyoscyamina, Hyoscine,—one of the alkaloid from Hyoscyamus

Morphina, Morphine,—the principal alkaloid of Opium.

Pelletierina, Palletserine,—a mixture of alkaloids obtained from Granatum (Pomegranate)
Physostigmina, Physostigmine,—also called Escrine,—from Physostigma.
Pilocarpina, Pilocarpine, the principal alkaloid of Pilocarpus (Jaborandi).
Piperina, Piperine,—a feeble base obtained from Pepper.
Quinina, Quinine, the principal alkaloid of Cinchona (Peruvian Bark).
Scopolamina, Scopolamina,—from plants of the Solanaceæ, identical with Hyoscine.
Sparteina, Sparteine,—a volatile alkaloid from Scoparius.
Strychnina, Strychnine,—the principal alkaloid of Nux Vomica
Veratrina, Veratrine,—a mixture of alkaloids from Asagrara officinalis.

#### Unofficial but Important Alkaloids are the following:-

Berberina, Berherine,—from Berberis, Hydrastis, Calumba, and other plants. Brucina, Beucine,—the second alkaloid of Nux Vomica.
Conlina, Conine,—the principal alkaloid of Conium (Hemlock).
Curarina, Curarine,—the active ingredient of Curare (Woorara)
Dubausina, Dubaisine,—from Dubaisia, identical with Hyoscyamine.
Emetina, Emetine,—the alkaloid of Ipecacuanha
Gelšemina, Gelsemine,—the active principle of Gelsemium.
Muscarina, Muscarine,—from the Fly-agaric, a poisonous mushroom.
Quinidina, Quinidine,—a powerful but scanty ingredient of Cinchona

Glucosides ( $\gamma\lambda oxoc$ , sweet),—form a group of organic principles, existing in plants and generally neutral in character. They may be resolved by boiling with dilute acids or alkalies, or by the action of ferments, into glucoses (chiefly dextrose) or other bodies (mannite, phloroglucin) which themselves yield glucoses, also one or more other bodies (alcohols, aldehydes, phenols, etc.) which are different in each case. Thus, Salicin,  $C_{13}H_{18}O_7$ , which is a glucoside, by the action of a dilute acid is split up into glucose and saligenin, according to the following reaction,  $C_{13}H_{18}O_7 + H_2O = C_0H_{12}O_0$  (glucose)  $+ C_7H_2O_2$  (saligenin). Under the supposition that glucose and its congeners are alcohols it is probable that glucosides are the corresponding ethers. Few of them, if any, contain N, but they all contain C, H and O. They are often the most active of the principles in the plants containing them, but they are more frequently associated with other active principles, as alkaloids, oils, resins, etc. Like other neutral principles, the glucosides have Latin names which end in —inum, and English names ending in —in. The official glucosides are—

Glycyrrhizinum, Glycyrrhizin. Irom Licorice-root
Salicinum, Salicin, -obtained from Salic and Populus barks.
Strophanthinum, Strophanthin,—from Strophanthus, and one of the most powerful poisons known.

#### Unofficial but important Glucosides are the following-named.—

Adonidinam, Adonidin,—from Adonis vernalis,
Arbitinum, Arbitin from Bearberry leaves
Cathartic Acid,—one of three glucosides in Senna leaves.
Colocynthinum, Colocynthin,—the active principle of Colocynth.
Convaliamarinum, Convaliamarin,—from Convalianta majalis
Convolvulinum, Contolvulin,—the active principle of Jalap.
Digitorin, Digitalin, Digitalein, and Digitorin,—active principles contained in Digitalis,
the last named one antagonizing the others.
Iperacuanhic Acid.—existing in Iperacuanha
Jalipinum, Ialapin,—the active principle of Scammony, found also in Jalap.
Saponinum, Saponin,—obtained from Quillaja, the Soap-bark.

Tannins, except Tannic Acid, which is an organic acid, are considered to be glucosides; the chief ones being Caffetannic Acid, Chinotannic Acid and Quercitannic Acid.

Incompatible with the glucosides are: Acids, Alkalies, Ferments, Lead Acetate and Sub-acetate, Tannic Acid, Water (hot).

Neutral Principles,—are all neutral in character, of various composition and powers, and characterized by the absence of basic or other properties which would place them in the other groups. Many have a very bitter taste and have been therefore called Amaroids or Bitter Principles. Like the glucosides their Latin names end in —inum, their English names in —in. Those which are official are the following-named:—

Aloinum, Aloin,—from various species of Aloes.
Chrysarobinum, Chrysarobin—obtained from Goa-powder.
Elaterinum. Flaterin,—extracted from Elaterium.
Santoninum, Santonin,—the active principle of Santonica (Wormseed).

### Unofficial, but important Neutral Principles are

Anemoninum. Anemonin, a camphoraceous principle from Pulsatilla. Cantharidinum, Cantharidin,—the active principle of Spanish Flies. Cotoinum, Cotoin,—an acrid principle in Coto Bark Quassinum, Quassin, a bitter principle in Quassia-wood.

Besides the above-mentioned principles, there are several other medicinal substances bearing names ending in —inum or —in, which have no relationship to either of the groups previously described. Among them are—

Chinoidinum, Chinoidin,—an unofficial mixture of alkaloids from Cinchona Gelatinum, Gelatin,—a product from certain animal ussues Glycerinum, Glycerin,—a triatomic alcohol from fats and fixed oils. Kaolinum, Kaolin,—a native alaminum silicate. Lupulinum, Lupulin,—a glandular powder from Hops. Paratinum, Paratin,—a mixture of hydrocarbons from Petroleum. Vanillanum, Vanillin,—an aldehyde occurring in Vanilla.

Also Abrin, a toxic albumose in Jequirity-seeds, Ricin, a poisonous ferment in Castoroil seeds, and Benzin, Chinolin, Kairin, Lactophenin, Pancreatin, Pepsin, Phenacetin, Piperazin, Pyroxylin, Thallin, and other organic compounds not derived from either the animal or vegetable kingdoms but manufactured in the chemical laboratory.

Organic Acids or Carbon-acids, contain the univalent group CO<sub>2</sub>H (carboxyl) linked with a hydrocarbon residue. They contain no N, but have acid properties, forming salts with bases. The principal organic acids are—

| Official.  |   | Unofficial.   |   |  |
|--|---|---|---|--|
| Acetic Acid. Benzoic Acid. Camphoric Acid. Citric Acid. Callic Acid Lactic Acid. | Oleic Acid.<br>Salicylic Acid.<br>Stearic Acid.<br>Tannıc Acid.<br>Tartaric Acid.<br>Trichloracetic Acid. | Agaricic Acid.<br>Angelic Acid.<br>Butyric Acid.<br>Cerotic Acid.<br>Formic Acid. | Malic Acid.<br>Meconic Acid.<br>Oxalic Acid<br>Succinic Acid. |  |

Coloring Matters form a group of bodies having very different properties, the nature of many being not vet understood. Among them are—Carminu Acid, in the cochineal insect, also in some plants; Carthaman, from the safflower;

Chlorophyll, in all green parts of plants; Curcumin, the coloring matter of turmeric; and Hamatoxylin, from logwood.

Resins. The proximate principles called by this name are neither the commercial resins nor the resins of pharmacy (see under Resine in Part II), all of which are complex bodies, but include only the chemical individuals of resinous character existing in nature, as those in Copaiba, Cannabis, Gamboge, Guaiac, Gurgun, etc. Even these, in their commercial form, are accompanied by other principles. It is difficult to define the resins correctly, but they are generally considered to be oxidation products of hydrocarbons, such as terpenes. They are mostly brittle, amorphous, uncrystallizable solids, insoluble in water but soluble in alcohol, ether, chloroform, benzin, etc. Most of them are of acid character, combining with alkalies to form a kind of soap, these "resinsoaps" being soluble in water and giving up their resins again to the action of acids. They soften or melt when heated and solidify again on cooling. They may be obtained from oleo-resins, as turpentine, by simple distillation, the volatile oil passing over and the resin remaining behind; or by heating the part of the plant in which they are contained, as in the case of guaiacum resin.

The substances ordinarily called Resins are usually classified as follows:-

True Resins are hard, compact products of oxidation, and are made up chiefly of resin acids. Such are Copal, Damar, Mastic, Sandarach, Dragon's blood, Gum-lac and Amber. Gum-resins are natural mixtures of gum and resin. When they are rubbed up with water the guminy matter dissolves and the resin is suspended in the form of an emulsion. [Compare the title Emulsa, in Part II, also the subtitle Gums, p. 5. Such are Olihanum (frank.ocense), Myrrh, Ammoniac, Asafetida, Calbanum and Tragacanth.

Oleo-resins include all mixtures of volatile oils and resins of whatever consistency, also the Balsams or mixtures of resins with benzoic and cinnamic acids. Such are Copaiba, crude Turpentine, Storax, and the true balsams—Benzoin, Balsam of Peru and Balsam of Tolu. There are six official oleo-resins, which are described under the title OLEORESINE in

Part II.

Pharmaceutical Resins are solid preparations obtained by precipitating the resinous principles of plants from their alcoholic solutions by the agency of water. Three such preparations are official in the U.S. Pharmacopæia, and are described under the title Resinæ in Part II.

Fixed Oils and Fats, though usually placed among the constituents of animal and vegetable drugs, are not proximate principles, being compound bodies containing the radicle Glyceryl, C<sub>3</sub>H<sub>5</sub>, in combination with anhydrides of the various fatty acids. The decomposition of these bodies by heating with water and an alkali yields the triatomic alcohol Glycerin, C<sub>3</sub>H<sub>5</sub>(OH)<sub>2</sub>, and one or more fatty acids (stearic, palmitic, oleic, etc.). The latter combine with the alkali, forming soaps, and the glyceryl is converted into glycerin, a portion of the water being consumed in the reaction. An exception to this rule is the case of Cod-liver Oil, which does not yield glycerin when saponified but oxide of propyl. The following-named fixed oils and fats are those which are chiefly enabloyed in medicine, viz.—

Adeps, Lard,—the abdominal fat of the hog.
Adeps Lanæ, Waul Fat,—the purified fat of the sheep's wool.
Sevum, Suct,—the abdominal fat of the sheep.

Cetaceum, Spermacett,-obtained from the sperm whale,

Oleum Adipis, Lard Oil, expressed from lard.

Oleum Amygdalæ, Almond Oil, expressed from almonds. Oleum Gossypu Seminis, Cottonseed Oil, from cottonseed. Oleum Lini, Linseed Oil. expressed from flaxseed.

Oleum Morrhum, Cod-liver Oil, from the liver of the cod-fish.

Oleum Olivæ, Olive Oil,—expressed from ripe olives Oleum Ricini, Castor Oil,—from the seed of the castor-oil plant.

Oleum Theobromatis, Oil of Theobroma, Cacao-butter,-expressed from the seed of the Chocolate-tree

Oleum Tiglii, Croton Oil,-expressed from the seed of Croton Tiglium

Waxes are compound bodies, closely allied to fats but containing no glvceryl, and are usually placed among the proximate principles for sake of convenience. The official wax (Cera) is prepared by the honey-bee. Chinese insect wax is the secretion of a coccus upon a variety of ash. Japanese wax is obtained from the fruits of several varieties of Rhus. Myrtle wax is obtained from the fruits of various species of Myrica. Wax is used in pharmacy; internally it is practically inert and harmless.

Volatile or Essential Oils form a large group of organic bodies existing in plants, from which they are usually extracted by distillation with water, being volatilizable at the temperature of boiling water. They are generally liquid at ordinary temperatures, and when exposed to cold many of them separate into a solid, crystalline portion, called stearopten, and a liquid portion, called eleopten. They are highly odorous, oily, sparingly soluble in water, more or less soluble in alcohol and in ether, colorless or yellowish, inflammable, and prone to become resinous on exposure to the air. A few consist of but a single proximate principle, for example Otl of Betula, which is wholly methyl salicylate. Most of them are complex bodies, consisting of two or more principles which can be separated from each other. The list of the volatile oils is quite an extensive one, 33 being official in the U.S. Pharmacopæia and described in Part I of this book under the titles of their respective sources. The group may be subdivided into the following classes, viz.-

Hydrocarbon Oils (or Terpenes), -consist of C and H, most of them having the formula C10H10 and being therefore isomeric with rectified Oil of Turpentine, which is the type of this

Oxygenated Oils, contain C. H and O, are highly aromatic and usually consist of a terpene mixed with an oxygenated principle (an acid, an aldehyde, etc.). The oils of Cinnamon and Pepperment are examples of this class

Sulphuretted Oils, contain Sulphur in addition to their other elementary constituents, and are pungent and disagreeable in odor and taste, as the oils of Garlic and Mustard In the latter case the oil is formed by the reaction of the constituent principles in the presence of water and does not preëxist in the plant.
Nitrogenous Oils,—contain N. as the compound Cyanogen, CN, in the form of Hydro-

cyanic Acid, which is formed only after maceration with water. Examples are the oils of

Bitter Almond, Peach-kernels, etc.

Camphors are volatile, aromatic principles, composed of ten atoms of C with various proportions of H and O. They are solid and crystalline at ordinary temperatures, and are closely related to the terpenes, with which they are

associated in plants and by the oxidation of which they seem to be formed. The principal member of the group is the official Camphora, C10H18O, which is described under its own title in Part I. Stearoptens obtained from various essential oils are often, though incorrectly, called camphors, as Borneol, Menthol, Eucalyptol, etc.

Borneol, or Borneo-camphor. C<sub>10</sub>H<sub>15</sub>O<sub>3</sub>.—is a secondary alcohol occurring in a tree which grows in Borneo and Sumatra. It may be formed artificially by heating common camphor with alcoholic potash or by treating it with sodium

Menthol, or Ment-camphor, CtoH20O, occurs in Oil of Peppermint together with a terpene and separates in crystals on cooling the oil. It is a secondary alcohol, is official, and

is described under the title MENTHA PIPERITA, in Part I.

Miscellaneous Compounds include several organic bodies (phenols, ketones, etc.) which occur as proximate principles in plants but are not referable to the other groups. Among them are

Anethol, C<sub>10</sub>H<sub>12</sub>O,—from the oils of Anise and Fennel.

Aprol, C<sub>10</sub>H<sub>14</sub>O<sub>4</sub>—from the Oil of Parsley.

Carvol, C<sub>10</sub>H<sub>14</sub>O, from the Oil of Caraway.

Cincol, Cajuputol or Eucalyptol, C<sub>10</sub>H<sub>16</sub>O,—a liquid obtained from the volatile oils of several species of Eucalyptus, also from the oils of Cajuput, Myrtle, Rosemary, Sage and Wormseed

Eugenol, CaHaO,—from Oil of Cloves and other volatile oils.

Guaiacol, CaHaO,—the essential consuttient of Creosole

Safrol, CaHaO,—obtained from the oils of Sassafras and Camphor and the bark of several plants.

Thymol, CasHuO, -a phenol from Oil of Thyme and other volatile oils.

Albuminoids or Protein Bodies all contain N, as well as C, O, H and Sulphur. They are formed exclusively in plants, in every part of which they occur in small amounts but in larger quantities in the seeds. When consumed and assimilated by animals they undergo little alteration but enter into the animal tissues and form the chief part of the solid constituents of the blood, muscles, nerves, glands and other organs. They are chiefly valuable as foods, and may be conveniently divided into the following classes:-

Native Albumins, are soluble in water; as Serum-albumin, Egg-albumin, Plant

albumen (in the junes of plants)

Derived Albumins or Albuminates, are insoluble in water but soluble in very dilute acids or alkalies, as Syntonin (acid-albumin), Alkali-albumin, Casein, the chief proteid in truck. Legumin or plant-casein. Gluten, the chief nitrogenous constituent of the seeds of cereals (wheat, rye, etc.), is believed to be a combination of four albuminoids, gluten-fibrin, gluten cascin, ghadin and mucedin.

Globalins, are insoluble in water but soluble in dilute saline solutions and in very dilute acids or alkalies, and include-Globulin (Crystallin), Myosin Fibrinogen, Vitellin, Para globulin and Globin (residue of Hemoglobin, which forms the chief part of the red

blood corpuscles, contains Iron and is closely related to the proteids)

Fibrin (Animal Gluten), is insoluble in water and sparingly soluble in neutral saline to attent and in delute acids and alkalies. It has a filamentous structure and possesses

remarkable elasticity

Coagulated Proteid, is formed from albumin, fibrin, etc., by the action of heat or alcohol, and is insoluble in water or alcohol but soluble in strong hydrochloric acid and gradually in acetir acid.

Peptones, are formed from albumins by the action of the acid gastric juice. They are highly diffusible and readily soluble in water, but are insoluble in alcohol or ether.

Amyloid Substances, include Ichthin, Ichthidin, Ichthulin and Emydin, which occur in the eggs of fishes and amphibu also Lardacein or Amyloid Substance, a pathological infiltration into various organs,

Collagenes and Mucilaginous Bodies, include Ossein, Collagen (and their derivative Gelatin), also Elastin, Chondrin, Keratin and Mucin.

Ferments are known only by their power of effecting peculiar changes in other organic bodies. The true ferment-substances have not yet been isolated, but they are present in certain preparations obtained from animals and plants, the most important of which are named in the following list, viz.—

Pepsin,—contained in the gastric juice of animals. Pancreatin—obtained from the pancreas of animals. Papayotin (Papain),—from the sap of Carica papaya. Bromelin,—contained in the juice of the Pireapple. Pivalin,—the peculiar ferment of animal salva Diastase,—formed during the germination of seeds. Finalism,—the ferment occurring in almonds. Myrasin,—the ferment contained in mustard seeds.

The first four above-named are described under the title Pepsivum, Diastase under AMYLUM, Emulsin under AMYGDALA, and Myrosin under Sinaris, in Part I of this book.

#### CLASSIFICATION OF MEDICINES.

In the present state of knowledge respecting the actions and uses of medicinal agents, no really scientific classification of these substances is possible. Some writers have adopted a system based on the natural relations of the various articles to each other, while many classify them according to their effects on the human system, and others make no attempt at arrangement but treat of them in alphabetical order. The latter method has been chiefly followed in this work, from a conviction that every medicine should first be studied as an individual, both with respect to its physiological actions and its therapeutical applications. When the student has thus made himself familiar with the characteristic teatures of each article of the materia medica, he may begin, by comparing one with another, to seek acquaintance with their more delicate lights and shades. Some system of classification then becomes imperative as an aid to the memory, and as the titles of the groups to which the various agents belong in any physiological classification are also used to express their actions and uses, the following synopsis is inserted as an appropriate introduction to the section on Materia Medica and Therapeutics.

Accommodation of the Eye is impaired or paralyzed by the following named drugs, acting upon the ciliary muscle, viz.

Atropine Datume. Hyoscvamine. Homatropine. Physostigmine Pilocarpine. Cocaine.
Gesemine.
Condine.

Intraocular tension is increased by Atropine (large doses), Hyoscyamine and Daturine; and is decreased by Physostigmine and by Cocaine. Gelsemine paralyzes the external ocular muscles, especially the levator palpebræ and external rectus, by its action on the terminal nerve filaments.

Acids are compounds containing the electro-positive element Hydrogen united directly to strongly negative elements, or as the negative radicle Hydroxyl (HO) united to positive elements. The terminal syllables of their names indicate the comparative amount of oxygen or other electro-negative constituent present, those terminating in -ic having the greater quantity, those ending in -ous having the lesser quantity. When there are more than two such combinations the prefix hyper- is affixed to the highest, and hype- to the lowest. Many strong acids (as hydrochloric) contain no oxygen, but all contain hydrogen. They change the color of litmus from blue to red, and unite with bases to form salts. Their physiological actions are chiefly due to their powers of neutralizing alkalies, withdrawing water from the tissues, and precipitating the globulins and some other proteids. They are poisonous to protoplasm, somewhat antiseptic, and many of them are powerfully corrosive to the tissues. Taken internally in dilute solution they have a sour taste, and cause an astringent sensation in the mouth and throat, induce a reflex flow of saliva, and in the stomach displace weaker acids from their combinations. Applied to the mouths of ducts from glands having an alkaline secretion they stimulate the latter, but check the secretion of glands producing acid secretions. This doctrine has but a limited application, as they do not pass beyond the stomach in their own form, though they increase the flow of the alkaline pancreatic juice by reflex action. In the blood and tissues they exist as salts by combination with the alkalies of the body, and if administered in sufficient quantity to neutralize the latter the animal dies, its blood being unable to carry carbon dioxide from the tissues to the lungs. They are rapidly excreted by the kidneys as acid salts, increasing the acidity of the urine. Therapeutically they are emploved locally as caustics, styptics and anhydrotics, and internally in very dilute form as refrigerants, stomachics, astringents, hemostatics, and antidotes in poisoning by alkalies.

Incompatible with Acids generally are: Alcohol with strong acids, Alkalies, Alkaloids; Benzoates and Borates with strong acids; Bismuth and Ammonium Citrate, Bicarbonates, Bramdes of weak bases, Carbonates, Chlorides of weak bases, Glucosides, Iodides of weak bases, Metaluc Salts with organic acids, Pancreatin, Potassium and Sodium Tartrate, Potassium Tartrate, Salicylates, Sucates. [See also the particular Acids in Part 1]

Alkalies are compounds possessing certain properties in common, viz.—solubility in water, neutralizing acids and with them forming salts, saponifying fats, changing reddened litmus back to its original blue color, and altering the color of turmeric from yellow to brown. The alkalies proper are the five fixed alkalies, Potassa, Soda, Lithia, Casia, and Rubidia, which are hydrated oxides of the corresponding alkali metals, and the volatile alkali Ammonia, a

gaseous compound of N and H<sub>2</sub>. They are strong, electro-positive bases, uniting with acids to form salts. The oxides of calcium, barium, strontium and magnesium are called *alkaline earths*, are but slightly soluble in water, and much less corrosive than the alkalies proper. In medicine the term alkali includes also such salts as have an alkaline reaction, as carbonates, bicarbonates, and borates.

The physiological action of the hydrates and carbonates of the alkali metals is due entirely to their powerful hydroxyl constituent, and depends chiefly on their powers of neutralizing acids, dissolving proteids, saponifying fats, and abstracting water from the tissues. In solid form or concentrated solutions they are energetic corrosives, destroying all living tissues with which they come into contact, the hydrates being the most powerful in this respect. In weak solutions locally they stimulate the cells of the skin and soften the epidermis. Taken internally in dilute solution they have a characteristic taste, and dissolve the superficial layers of the mucous membrane of the mouth and the mucus of the secretions. Small quantities are neutralized in the stomach by the hydrochloric acid of the gastric juice, larger ones neutralize or alkalinize the stomach contents and stop the gastric digestion, slightly irritate the walls of that viscus, improve its circulation, and dissolve its mucus. Applied to the mouths of ducts of glands they are said to stimulate acid secretions and check alkaline secretions, but this is denied by experimental physiologists for the gastric juice, and is shown to be true for the pancreatic secretion only indirectly by diminishing the acidity of the fluid passing through the pylorus. The prolonged administration of large doses of the alkaline carbonates and bicarbonates causes chronic gastro-enteritis in animals. Concentrated solutions of alkalies corrode the walls of the esophagus and stomach, and may prove fatal by causing perforation into the peritoneal cavity. Alkalies have but little influence on metabolism and uric acid excretion, other than that due to their action on digestion. They are rapidly excreted by the kidneys as bicarbonates, rendering the urine less acid or even alkaline in reaction.

Incompatibles. Alkalies are incompatible with many substances. They neutralize free acids, and precipitate alkalieds and soluble non alkaline metallic salts. Caustic alkalies decompose Bromoform, Chloroform, Chlorol, Copaiba, Glucosides, and Resin. Strong alkalies decompose salts in solution which have weak or volatile bases. [See also the individual alkalies, Potassium Hydroxide, etc., in Part I.]

Alkalies may be subdivided into two groups, named, from their physiological actions, Direct Antacids, those which lessen acidity in the stomach, and Indirect or Remote Antacids, which have no power over acidity in the stomach, but are oxidized in the blood, and excreted as carbonates in the urine, decreasing its acidity. The following List of Alkalies comprises the chief members of both groups, and also some which have the actions of both. They should all be largely diluted before administration.

Direct Antacids.

(Lessen Acidity in the Stomoch.)

Liquor Potassa Hydroxidi. Liquor Sodii Hydroxidi

Carbonates and Bicarbonates of Potas- Carbonates and Bicarbonates of K, Na sium, Sodium, Lithium, Magnesium

and Ammonium. Lime-water Chalk. Magnesia.

Aromatic Spirit of Ammonia.

Remote Antacids.

(Lessen Acidsty of the Urine.)

Liquor Potassa Hydroxidi. Liquor Sodn Hydroxidi.

Li, Mg and NH4.

Potassium Acetate and Citrate.

Sodium Acetate and Citrate.

Sodium Phosphate. Lithium Citrate.

Alteratives are remedies which alter the course of morbid conditions in some way not yet understood, perhaps by promoting metabolism. They certainly modify the nutritive processes and thereby cure many diseases of chronic type. Mercury and Iodine are the most prominent agents of this class, the former being endowed with the power of breaking up newly deposited fibrin and disorganizing syphilitic deposits, while the latter acts energetically upon the lymphatic system and promotes absorption. Arsenic also is almost specific in many chronic skin affections, and has remarkable power over chronic pulmonary consolidations, probably producing fatty degeneration and softening of the effusion, so that it may be absorbed or expectorated. The principal alteratives are-

Arsenic. Antimony. Aurum. Mezereum. Sulphur. Sulphides.

Mercury. Cokhicum. Guaiacum Sanguinaria. Xanthoxylum. Calcium Chloride, lodine. Iodides. Stillingia. Sarsaparılla. Cod-liver Oil. Phosphorus.

Amblyopia, or impairment of vision from nerve-changes, is produced temporarily by Quinine, and may be permanently induced by Tobacco and Alcohol, also by Lead and Urea poisoning.

The sensibility of the eye is increased by Strychnine, the field of vision becoming en-larged, and the vision rendered more acute. If the drug be administered hypodermically the improvement will be more marked in the eye corresponding to the side of the body where the injection was made. The sensibility for color is affected by drugs, Strychnine increasing the neld for blue, Eserine diminishing it for red and green, and Santonin causing objects to appear at first of a violet and afterwards of a greenish-yellow color.

Analgesics or Anodynes (av., without, alroc, pain, doorn, pain),—are remedies which relieve pain either by direct depression of the centres of perception and sensation in the cerebrum, or by impairing the conductivity of the sensory nerve fibres. Opium is the most efficient of all analgesics, because it arrests the afferent impressions at every step of their track—at their formation, along the course of their conduction, and at the point where they impinge on the sensorium. The Local Anodynes are described under Anesthetics; the list of General Anadynes includes the following-named agents:-

Opium, Morphine. Benadonna, Atropine. Cannabis Indica. Stramonium. Hvose yamus. Gelsemium.

Antipyrine Acetanilide. Phenacetin. Phenocoll, Exalgin.

Aconite, Chloroform, Ether, etc. Conium Hydrated Chloral Croton-chloral. Lupulus.

Anaphrodisiacs (&, without, Agrodem, Venus),—are medicines and measures which lower the sexual function and diminish the sexual appetite. They act by lessening the excitability of the nerves of the genital organs, by depressing the genital centres in the brain and cord, or by decreasing the local circulation. The principal anaphrodisiacs are named in the following list. [Compare Aphrodisiacs.]

Bromides. Tobarco. Nauseants. Potass um Iodide. Duntalis. Purwation. Campber (at last). Con.um. Venese-non. On an last). Beliadonna Ice, locally Cold Baths. Lapain Stramonium. CONSUBE Gelsem.um. Vegetable Diet.

A few drops of a 4 per cent, solution of Cocaine upon the glans penis will destroy all erection-power for a quarter to half an hour.

Anesthetics (iv., without, àisobjosis, perception), are agents which temporarily destroy sensation. The Local Anesthetics are described below. The General Anesthetics include certain volatile substances, mostly belonging to the chemical groups named alcohols and ethers, which when inhaled sufficiently produce complete unconsciousness and loss of sensation (anesthesia), also lessened motor power. Narcotics also produce more or less anesthesia, but this term is usually restricted to the effects of the volatile agents referred to above. The principal members of this group are—

Ether (Ethyl Onde).
Methylene Bichloride.
Ethylene Bichloride
Nitrous Onde.

Chloroform
Ethyl Chloride.
Ethyl Bromide.

Pental (Tri-methyl-ethylene).

The list of General Anesthetics also includes Alcohol and many substitution products derived from alcohols and ethers. [Compare the articles entitled Alcohol, Æther and Chloroform in Part I.]

Local Anesthetics and Anodynes (àv, without, vðovq, pain),—reduce the functions of the sensory nerves until they lose the power of receiving or conducting sensations. Some act by direct depression of the end organs in the skin, etc., others by impairing the conductivity of the sensory nerves, while some act indirectly by reducing the local circulation. The Anodynes diminish, and the Anesthetics destroy, for a time, the sensibility of the skin and mucous membranes to which they are applied. The chief members of this class are named in the following list:—

Local Anesthetics.

Extreme Cold Ice
Ether Spray
Ethyl Chlonde.
Cocaine, Fucaine
Trapasocaine.
Charetone
Ouabain
Anupyrine, Acetanilide.
Lysthrophlerin
Hydrocyanic Acid
Creosote, Guancol
Iodalorm.
Orthoform.
Phenol.

Local Anodynes.

Aconite, Aconitine.
Bedadonna, Atropine.
Opium, Morphine.
Veratrine.
Menthol.
Hydrocyanic Acid.
Phenol.
Chloroform, Ether, Alcohol.
Hydrated Chloral.
Sodium Bicarbonate.
Zinc Oxide
Oil of Turpentine.
Volatile Oils
Galvanism.

Anhidrotics (&, without, !dpwc, sweat),—are agents which check perspiration, and are the opposites of the Diaphoretics, which promote this secretion. They usually act either—

1. By depressing the action of the sweat glands.

2. By depressing the excitability of the sweat-centres.

3 By reducing the circulation in the skin.

The most important agents of this class are those named in the following list, the figures indicating their mode of action as above arranged.

Belladonna.<sup>1</sup>
Atropine.<sup>1</sup>
Hyosevamus.<sup>1</sup>
Stramonium.<sup>1</sup>
Muscarine <sup>3</sup>
Agaricus Afbus.<sup>3</sup>
Salvia (Sage).

Acids, locally.<sup>3</sup>
Pilocarpus
Pilocarpine.
Nux Vomica.
Strychnine
Ergot.<sup>3</sup>
Sulphuric Acid.

Chloralformamide. Quinine (?). Picrotoxin Dover's Powder. Opium<sup>3</sup> (small doses). Zinc Salts.<sup>3</sup> Local Cold.<sup>3</sup>

Strychnine, Atropine, Dover's Powder, Pilocarpine, Picrotoxin and Zinc Salts are all respiratory stimulants, and very efficient against the sweating of phthisis, though most of them are classed as diaphoretics. This is explained by the theory of accumulation of car bonic acid in the blood by depressed respiration caused by severe coughing, this stimulating the sweat-centres, and being opposed by agents which stimulate the respiratory centre.

Antagonists are agents which directly oppose each other in some or all of their physiological actions, and may be used against each other to counteract their effects upon the organism. Antagonistic action takes place in the blood and tissues, after the absorption of both the poison and the antagonist; it is available against poisons administered hypodermically as well as by other channels, and so far as drugs are concerned it is applicable chiefly to vegetable poisons or to those which produce their toxic effects after absorption. In most cases of poisoning by vegetable principles absorption has proceeded so far before professional assistance is obtained that the time for antidotes has passed. and reliance can be placed only upon the physiological antagonists and such antagonistic measures as may support vitality until the poison can be eliminated by the excretory organs of the body. There may be an exception to this rule in the case of Morphine, which, after making the round of the circulation, constantly returns in part to the stomach until finally eliminated, so that repeated washing of that organ with a solution of potassium permanganate, or the ingestion thereof from time to time, may have a continuous antidotal action on such portion of the poison as may have been absorbed. [Compare Antidotes.]

Antagonistic Measures include all such procedures as may tend to antagonize any remote effects of poisons, as artificial respiration, faradization of the respiratory muscles, constant motion or absolute repose, application of heat or cold, douching, etc.

Thus, in the case of poisoning by Digitalis the antagonists which will counteract the effects of such portion of the drug which has been absorbed are the following. Acouste or the pure against the cardiac action, the former for the effects of large doses, the latter for the effects of large doses, the latter for the effects of large doses, the latter for accounted the large continued use of the drug Saponin and Senegin are the most complete antagonists against Digitalis, their counteraction extending throughout nearly its entire range of action. Alcohol is also indicated, as a cardiac stimulant, and absolute Rest in the recum-

bent posture is an antagonistic measure of prime importance, by reason of the liability to sudden ressation of the lowered cardiac action on the assumption of the erect posture by the patient.

In Part I of this book, under the several titles of the poisonous drugs, their most efficient Antidotes and Antagonists are not mentioned; but these are fully described and arranged in a form suitable for reference under the caption Poisoning in Part III.

Physiological Antagonism means a balance of opposed actions on particular organs or tissues, excited by medicinal agents and measures or by disease. It may extend throughout the whole or the greater part of the range of action of the opposing agents, or, as is usually the case, may be limited to a few points thereof. There is no instance in which the antagonism of two drugs is absolutely complete along their whole line of action. In a few cases it is nearly so; as with Morphine and Atropine (except as to narcotism), Digitalis and Saponin, and Atropine and Muscarine, the latter being considered the most complete instance known. In most cases the antagonism extends only to certain definite spheres of action, and the antagonists therein may be synergists to each other in other spheres, as the parcosis produced by both Morphine and Atropine. It may be local, affecting a single organ or function, or it may extend to a group of organs, to several associated functions, or over the distribution of the nerves proceeding from a single nerve-trunk (as the vagus) or controlled by a single nerve-centre. Antagonism implies a balance of functional disturbance, not an alteration of structure.

Drugs are rarely antagonistic to each other in the same degree, but, by reason of differences in their mode and time of action, the action of one preponderates over that of the other, so that the latter will not counteract the former to the extent of averting a fatal result, though in the reverse order their counteraction may be most satisfactory. For example, while Chloral is the antagonist to Strychnine, opposing as it does the spinal action of the latter drug, the reverse is true to a very limited extent; and, while Atropine may prevent death from a lethal dose of Aconitine, Morphine or Bromal Hydrate, no one of these three will do so in atropine poisoning.

Two mutually antagonistic principles may exist in the same plant, as the alkaloids Pilocarpine and Jaborine in pilocarpus, and the glucoside constituents of digitalis, one of which, Digitonin, antagonizes the actions of the other three, Digitalin, Digitoxin and Digitalein.

Toxicological Antagonism is a very ancient idea in medicine. Mithridates of Pontus , B. C. 164–124) and other monarchs of the heathen world occupied themselves with the study of poisons and their antidetes and antagonists, established botanical gardens for the purpose of their investigation, and gave their names to what were supposed to be universal preventives against the results of poisoning. In the 16th century Prosper held that theriaca (op.um) was an antagonist to all poisons. From 1570 to 1677 many observations were made and published on the treatment of belladonian poisoning by optum, and in 1810 the same matter was made the subject of an inaugural thesis by Lipp. The scientific investigation of drug action and antagonism was not possible until the discovery and isolation of the alkaloids, but followed immediately thereafter, and was begun in 1800 by Magendie upon the upas poison (nux vomica) and its newly discovered alkaloid, strychnine. In 1860 S. hmedeberg and Koppe made their researches on musearine and atropine, and Liebrich discovered chloral and proved the antagonism of strychnine to its action, the converse of

Thread Worms Tape Worms Round Worms (Oxyuris Vermicularis). (Ascaris Lumbricoides). (Teniæ, etc ). Aium Santonica. Aspidium. Sulphate of Iron. Santonin. Kamala. Lime Water. Spigelia. Kousso. Chenopodium. Quassia. Granatum Senna ) with the Calomel | above. Pelleuerine. Eucalyptol. Sodium Chloride. Tannin. Naphthalene. Turpentine. Veg Astringents. Papain. Chloroform. Naphthalene. Naphthalene.

The substances enumerated in the first column are all used locally by enema. Adjuncts to these remedies are such agents as prevent the excessive secretion of intestinal mucus, which affords a nidus for the worms—Such are Bitter Tonics and preparations of Iron, also Ammonium Chloride and Sodium Chloride. Thymol is specific against the hook worm (ankylostomum duodenale).

Antidotes (dort, against, didwut, I give),—are agents which affect a poison either physically or chemically, or both, so as to remove it from the body or alter its character by forming with it an insoluble or inert compound before its absorption, with the object of preventing its toxic action upon the organism. Antidotes do their work in the alimentary canal or in the respiratory passages, and are applicable to vegetable as well as mineral poisons, but are not available against poisons administered hypodermically. They include sundry chemical substances, also measures of various kinds, and may be divided into two classes: (1) Chemical or True Antidotes, which unite chemically with the poison, converting a soluble and absorbable substance into a compound which is more or less insoluble and non-absorbable, or harmless though soluble; (2) Mechanical Antidotes or Antidotal Measures, which include such medicinal or mechanical processes as tend to remove a poison from the body, either before or after the use of an antidote; and include emesis, the use of the stomach-pump, purgation, etc. The term Antidotal Treatment covers the employment of both antidotes and antidotal measures, and is often used in a still wider sense, namely, to mean all the treatment of a case of poisoning, including the use of Antagonists as well as that of Antidotes. [Compare Antagonists.]

Thus, Tannic Acid is the antidote for poisoning by Digitalis, as it forms with the active toxic principles of the drug chemical compounds (tannates) which are almost insoluble and therefore comparatively harmless. But as these tannates are not entirely inert, an antidotal measure, evacuation of the stomach, must also be employed, by the administration of Zine Sulphate or any other emetic, or by the use of a stomach pump.

Antiperiodics are remedies which affect certain periodical febrile diseases, lessening the severity of their paroxysms or preventing their return. They act probably by arresting the development in the blood of successive crops of pathogenic organisms, upon which the disorders are supposed to depend. The principal antiperiodics are—

Cinchona Bark and its alkaloids, especially Quinîne. Bebecru Bark and its alkaloid Berberine. Sab in, Sala vic Acid, Sala ylates. Opium and its alkaloid, Narcotine. Arsenic. Eucalyptol. Iodine

Quantum is the most powerful antiperiodic and Arsenic ranks next in order of efficiency.

Antiphlogistics (uvri, against, playtim, I burn),—are measures and medicines which are supposed to have some specific power in reducing inflammation. The term is becoming obsolete, but frequent references are still seen to the influence of Mercury and Optum in inflammations of serous membranes, Antimony and Aconite in inflammations of the respiratory tract and organs, and to the power of Veratrum Viride over puerperal metritis. The chief antiphlogistics are—

Aconite Opium, Digitalis, Venesection.
Veratrum Viride. Ergot. Local Depletion.
Tartar Emetic. Ipecacuanha. Purgation.
Mercury Potassium Nitrate. Counter-irritation.
Gelsemium. Rest (recumbent position). Cold (locally).

Antipyretics (derti, against, πυρετός, fever),—are agents or measures which reduce the body-temperature when abnormally high. This may be done by two principal methods, and the agents doing either accomplish the result by five different actions, as follows, viz. —

(a) Lessening the Production of Heat, by. { 1. Diminishing tissue-change 2. Reducing the circulation. } 3. Dilating the cutaneous vessels, and producing increased radiation. } 4. Producing perspiration, and its evaporation. } 4. Producing perspiration, and its evaporation. } 5. Abstracting heat from the body.

The following list contains nearly all the antipyretics, the numbers following each referring to its proper method of action, as enumerated above:—

Quinine.1 Salicylic Acid.1 Acetphenetidin.14 Sodium Salicylate.14 Ouinstane.1 Chinolin 1 Cinchonine.1 Quinine Salicylate.1 Resorcinol.3 Methyl Salicy,ate 1 (Oil of Gaultheria.) Cinchonidine.1 Kairin 1,4 Kairolin 1,4 Berberine 1 Benzoic Acid.<sup>3</sup> Phenol.<sup>3,3</sup> Trimethylamin.\* Salol 1 Hydroquinon.1 Thallin 1,4 Picric Acid.<sup>4</sup> Acetanilide 1,4 Pyrocatechin 1 Salicia.1 Antipyrane.1,4 Pheno-resorcin. Escalyptol.1 Antimonials 1,4 Nitrous Fther 34 Thymol 1 Veratrine.3 Dover's Powder.4 Other Fasential Oils.1 Colchicum.3 Cold Bath.<sup>8</sup> Cold Drinks <sup>6</sup> Alcohol.1,1 Leeching. Digitalis." Cupping. Ice to Surface.4 Aconite 1 Blistering.1 Cold Sponging. Poulucing.1 Camphor.1 Wet Packing

Purgation and Venesection produce antipyretic results, but their mode of action is doubtful (Brunton). The Body-temperature is raised by Beliadonna (or Atropine) and by Cocume but not to such a degree as to constitute fever or enable them to be classed as pyretics Tuberedim, various albumoses, and certain animal poisons, as that of shell fish, will also produce a rise of temperature.

Antiseptics and Disinfectants. Antiseptics, (àvri, against, σήψις, putrefaction), are agents which arrest the development of the micro-organisms which produce decomposition. In stronger solutions than those required for their antiseptic action, most of the antiseptics are germicidal and are therefore disinfectants; while all disinfectants are antiseptics. The chief antiseptics are

named in the following list, the figures giving the minimum strength of their effective solutions, though these figures cannot be applied to all bacteria and their spores indiscriminately:—

Mercure Chloride, 1 . 50.000 Mercure lodete, 1:40,000 Firmalichnie, i 23 000 Saver Mirate, i 12,500 A. minum Acetate, 1:6,000 Creum, 1:5,000 Channe, 1:4,000 ( mosote, 1 : 3,000 Naththed, 1 . 3,000 Copper Sulphate, 1:2,000 Profitania, 1 2 000 Brumme, 1:1,646 Thymol, 1 1 500 Sales he Acid, 1 17,500 Escalyytol, 1 1000 Hadrogen Dioxide, 1:1,000 Cascim Hyporhiorite, 1:1,000 Trikresol, 1 . 1,000 Benzoic Acid, 1 900 Su phuric Acid, 1 Soo Quinnae Sulphate, 1 Soo

Zinc Chloride, 1 . 500 Phenol, 1 Alcohol (absolute), 1:343 Potassium Permanganate, 1 300 Acene Acid, 1 . 250 Alum, 1:222 Ferrous Sulphate, 1:200 Coffee (freshiv roasted), 1:200 Arsenic Trioxide, 1:166 Boric Acid r 143 Hydrated Chloral, 1:107 Resoranol, 1.100 Antipyrine, 1 : 25 Calcium Chionde, 1:25 Zinc Sulphate, 1 '20 Sodium Borate, 1:14 Potassium Bromide, 1:10 Potassium Iodide, 1:10 Ammonium Chloride, 1:9 Sodium Chloride, 1,6 G.yeerin, 1 4

The best antiseptics for surgical use are those which act sufficiently on micro-organisms without in uning or urmating the tissues. The Mercuric Solts are very poisonous. Chiorene. Because, and Iodine are too irritant. Beasoyl-acetyl Peroxide, though actively germicidal, has no antiseptic power, on account of its proneness to break up in the presence of organic substances. Novy. Solol is of little value itself, but the products of its decomposition in the intestines are active germicides, and it is one of the best intestinal antiseptics (Wood). Beason find an Naphthol are good intestinal antiseptics, but complete asepsis in this situation is impossible.

Disinjectants are agents which destroy the specific germs of infectious diseases. Many antiseptics do not possess germicidal power, and therefore are not disinfectants; but all disinfectants are antiseptics. Disinfectants act in several ways, some as oxidizants, others by combining with albumin, others by chemical combination forming substitution-compounds, others by arresting molecular changes, and still others by altering the reaction of the media containing the germs. The principal disinfectants are named in the following list, the figures following each giving the strength of its aqueous or aërial solution necessary for rapid and certain action:—

Pire, the most efficient.
Heat, most, at 212° F.
Heat, dry, at 302° F
Benzovi-aceti Peroxide, 1:1,000
Mercuric Chloride, 1:1,000
Iodine, 1:500
Bromne, 1:500
Benzoic Acid, 1:250
Salavite Acid, 1:250
Salavite Acid, 1:200
Formalichyde, 1:100
Potassium Permanganate, 1:100
Chlorine, 1:100

Chloretone, I 100
Calcium Hypochlorite, I:100
Eucalyptol, I 100
Lysol I 100
Lysol I 100
Trikresol, I:50
Phenol I:53
Sulphurous Acid, I:25
Liq Sodar Chlorinatz, I:20
Ferrous Sulphate, I:20
Acetic Acid, I:14
Lanc, fresh, I:4
Zinc Chloride, I:3

Many good disinfectants are not available by reason of cost or some side action, as Hydrogen Dioxide, Bromine, Iodine, Potassium Permanganate. Formuldehyde is the best

surface disinfectant, but has slight penetrating power. It has the advantage of being non-toric and not retarded in action by albuminoid matter. Sulphurous Acid is of very doubtful value, even when present to the extent of 10 per cent, in moist air (Koch). Chlorine is used rather as a deodorant than a disinfectant, its germicidal power being uncertain (Munson). Burnetl's Fluid is a 50 per cent, solution of Zinc Chloride, and equivalent to the official Liquor Sodie Chlorinate. Both these preparations depend for their efficacy upon the amount of free chlorine which they give out. Condy's fluid is a 2 per cent, aqueous solution of Potassium Permanganate, and though a good antiseptic and deodorant, it is practically useless as a disinfectant, being constantly expended in oxidizing the organic matter of the infective substance, and would be required in enormous and impracticable quantities (Davies)

The popular idea of disinfecting the air of a room by burning sulphur, etc., is an absurdity, because foul air is easily removed by simple ventilation. In disinfecting a room in which there has been a case of contagious or infectious disease, the true aim is to kill the germs contained in the dust on ledges. In the crevices between the boards, or adhering to the walls, and a dry gas is powerless for this purpose, which is best accomplished by using a Corrosive Sublimate Solution of the strength of 1 in 1000; or by Lime washing, provided that the time be freshly burnt, and caustic; or by spraying with Formalin, or by dropping

the latter on hot plates or sheets of hot metal.

Antispasmodics (àxtl, against, σπασμός, a spasm),—are agents which prevent or allay spasm of voluntary or involuntary muscles in any portion of the organism. Some of the agents belonging to this class act by tonic stimulation of the higher nervous centres, the coordinating power, and the circulation; as Alcohol and Ether in small doses, Camphor, Musk, Valerian: others by a depressant influence on the motor centres, as the Bromides; and still others by paralysis of the end-organs of the vaso-motor nerves, as Amyl Nitrite. A few depress all the vital functions, as Aconite, Tobacco, Lobelia, Hellebore, and Prussic Acid; and a number stimulate the muscular fibres of the intestines to expel gaseous accumulations, namely—Asafetida, Cajuput, Valerian, Musk, Aromatic Oils, etc. They are used in convulsive affections, especially asthma and other spasmodic diseases of the respiratory organs, hysteria, chorea, angina pectoris, epilepsy, etc. The principal antispasmodics are named in the following list:—

Alcohol. Ether. Aconite. Ammoniac Paraldehyde. Lobelia. Castor. Chloroform. Tobacco. Musk Hellebore. Amyl Nitrite. Galbanum. Opium. Natrites Sumbul. Bromides, Belladonna. Ipecacuanha. Potassium Iodide. Stramonium. Senega. Silver Salts. Zinc Salts. Potassium Nitrate. Hyoseyamus. Hydrocyanic Acid. Arsenic, Valerian. Physostigma. Copper Salts. Conjum. Asafetida. Curare.

Antizymotics (àvri, against, ζυμωσίς, fermentation),—are agents which arrest the fermentative processes, the action of these depending on unorganized ferments (enzymes), as diastase, ptyalin, pepsin, etc., or upon that of organized ferments, as the yeast-plant, bacteria, etc. The Antizymotics are usually subdivided into two groups, respectively entitled Antiseptics and Disinfectants (which see).

Permentation is a general name for those processes of decomposition, during which certain carbon compounds called Ferments act upon other carbon compounds, as on their

ford -splitting these latter up setting free their elementary constituents, and thereby leadeg o the formation of still other carbon compounds, by the rearrangement of the freed

These in which water is taken up, (hidration) chiefly carried on by enzymes (2) - Those in which O is transferred from the H to the C association, as in lactic and alcoholic fermentation, and the putrefactive processes, which are chiefly carried on by the agency of organized ferments

The Ferments producing these fermentative changes are also carbon compounds, and

are dissable into two groups, viz -

Lasymes, or Organic Ferments, have no definite structures, and are unorganized, i e, not living, as Diastase, Ptvalin, Pepein, etc.

Organized Ferments, are minute, living organisms, as the moulds, yeast plant, har-tena, and other members of the Protophytes, the lowermost class of plants which in the course of their life history, split up the carbon compounds in which they live, appropriating some part of their elements

Antizymotic Drugs are drugs which arrest or inhibit these fermentative processes either by destroying or by rendering inactive the causative ferments.

Aphrodisiacs (Approberg, Venus),—are medicines which stimulate the sexual appetite and power. They act by reflex or by direct action upon either the cerebral or the spinal genital centre. Tonics are indirectly aphrodisiac, as are all measures which promote the general bodily nutrition. The chief agents used as direct aphrodisiacs are named in the following list. [Compare Ax-APHRODISIACS.

Cumicifuga. Strychnine. Ergot. Serpentaria. Iron. Cannabis. Sanguinama Alcohol. Canthans. Bitter Tonics. Oprum (at first) Phosphorus. Camphor (at first). Flagellation. Aurum Damiana (?). Meat Diet. Yohimbine

Strechnine acts by increasing general nutrition and exalting the reflex excitability of the general centres. Hemp probably only causes a mild delirium which may or may not take a sexual direction. Canthurides acts by direct irritation of the mucous lining of the ure thra, and is dangerous in approdusiac doses. Alcohol in small doses excites the gental centre in the brain, so also Opium and Campiur, the latter being decidedly anaphredisac after a time. The power of Damiana is doubtful. Urtication and Flagellation of the nates produce priapism by irritation of the genital centre in the cord through the sensory nerves of the part Ergot is considered useful by contracting the dorsal vein of the penis, preventing its emptying too rapidly.

Astringents (ad, to, stringe, I bind),—are agents which produce contraction of muscular fibre and condensation of other tissues, the first probably by direct irritation, the second by precipitating their albumin and gelatin. They also lessen secretion from mucous membranes. The principal astringents are -

Acads Tannic Acid. Bismuth Subnitrate, etc. Alcohol Gallie Acid Cadmium Sulphate Catechu. Gambir. Alum. Copper Sulphate. Galls. Ferric Chloride. Chalk. Lead Acetate. Kino. Lime Oak bark. Silver Nitrate. Creasate. Uva-Ursi. Zinc Sulphate. Phenol.

Sulphuric Acid, Gallie Acid, and Lead Acetate are examples of Remole Astringents, acting on internal organs through the blood. Those which affect the part to which they are applied are Local Astringents, and include the others named above.

Cardiac Sedatives lessen the force and the frequency of the heart's action. They are used to control palpitation and overaction of that organ, and to slow the pulse in febrile conditions in sthenic subjects, especially when local inflammation is the exciting cause of the fever The chief cardiac sedatives are—

Aconite.
Antumony
Digitalis,
Saponin,
Verstreum (\*)
Muscarine
Quinnin in full doses.
Pilocarpine,
Senega,
Saponin,
Hydrocyonic Acid,
Potassium Salts,
Cold,
Cold,

Aconite. Muscarine, Pilocarpine, Saponin and Hydrocyanic Acid are direct cardiac poisons, depressing the heart muscle and the cardiac motor ganglia, Muscarine and Pilocarpine also stimulate the inhibitory ganglia. Digitalis, and probably Veratrum, stimulates the vagus centre and the cardiac muscle, and acts as a sedative in many cases by slowing the variance rate and giving it a regular rhythm. Aconte is said by some authorities to relax inhibition, by others to stimulate the vagus centre. Antimony depresses the motor ganglia, Polazzum depresses the cardiac muscle.

Cardiac Stimulants rapidly increase the force and frequency of the pulse in depressed conditions of the cardiac apparatus. One of the most useful agents of this class is Alcohol in some form, its action being largely due to a reflex influence excited through the nerves of the mouth and stomach. It should therefore be given in but slightly diluted form, and in small quantities frequently. Ether is next in value and still more rapid in action, and the local application of Heat is one of the most powerful and available. Ammonia has an energetic action as a stimulant to the vaso-motor centre, as well as a reflex one upon the heart similar to that of Alcohol. The chief cardiac stimulants are—

Sparteine. Adrenalin. Hydrastinine. Alcohol Camphor, Aromauc Oils. Cocame. Ether. Chloroform. Ammonia Heat (locady) Turpentine. Atropine Numglycerin. Continuous Galvanic Current. Opium and Morphine, in small doses. Spermine. Counter-irritation.

Cardiac Tonics, when given in moderate doses, stimulate the cardiac muscle, slowing and strengthening its contractions. In large doses they are apt to produce irregular action of the heart, and some of them have more or less of a tendency to cause sudden death by syncope if pushed to any great extent. The most important of these agents are—

Digitalis Squill. Strophanthus.
Convanaria. Erethrophlein. Strychnine.
Cumuliuga. Calleine. Helleborein.
Sparteine. Saponin. Adonidin.

Digitalis acts partly by stimulation of the vagus end-organs in the heart thus increasing tardiac inhibition, and partly by direct stimulation of the cardiac centre in the medula, as well as by a direct influence on the heart muscle itself. It contracts the attriores and raises the blood-pressure greatly. Convallaria, Frythrophlæin, Squill, and Cimicipaga act similarly but less powerfully, and are correspondingly safer. Strophanthus is still better as it does not affect the vessels, and therefore does not raise the blood-pressure.

Carminatives (carmino, I soothe),—promote the expulsion of gas from the stomach and intestines by increasing peristalsis, stimulating the circulation, and relaxing the cardiac and pyloric orifices of the stomach. They also act as diffusible stimulants, both of the bodily and mental faculties. The principal carminatives belong to the aromatic oils, alcohols or ethers, and are named in the following list:—

| Asafetida.    | Mace.            | Oil of Cloves.     |
|---------------|------------------|--------------------|
| Camphor.      | Mustard.         | Oil of Coriander.  |
| Capsicum.     | Pepper .         | Oil of Eucalyptus. |
| Cardamom.     | Serpentaria.     | Oil of Fennel      |
| Chloroform    | Spints.          | Oil of Peppermint  |
| Ether.        | Oil of Anise.    | Oil of Spearmint.  |
| Fennel        | Oil of Cajuput.  | Oil of Nutmeg.     |
| Ginger.       | Oil of Caraway   | Oil of Pimento.    |
| Horse-radish. | Oil of Cinnamon. | Oil of Valerian.   |

Cathartics or Purgatives (καθαίρω, purgo, I cleanse),—are agents which increase or hasten the intestinal evacuations. According to their respective degrees and direction of action they are subdivided into several groups, as follows:—

Laxatives (laxo, I loose), or Aperients (aperio, I open),—include those which excite moderate peristalsis, and produce softened motions without irritation. Sulphus is the typical laxative.

Simple Purgatives,—cause active peristalsis, and stimulate the secretions of the intestinal glands, producing one or more copious and semifluid motions with some irritation and griping. Senna is the type of this group, which also includes Aloes, Rhubarb, Castor Oil, etc.

Drastic Purgatives (δρατιν, to draw),—act still more intensely, producing violent peristalsis and watery stools, with much griping pain, tenesmus, and borborygmi. They irritate the intestinal mucous membrane, cause exosmosis of serum from its vessels, and in large dose set up inflammation and symptoms of irritant poisoning. Jalap is a typical drastic.

Saline Purgatives.—This group includes the neutral salts of metals of the alkalies or alkaline earths. They stimulate the intestinal glands to increased secretion, and by their low diffusibility impede reabsorption, causing an accumulation of fluid in the intestinal tract, which, partly from the effect of gravity and partly by gentle stimulation of peristalsis excited by distention, reaches the rectum and produces a copious evacuation. Magnesium Sulphate and Sodium Sulphate are the typical salines. They should be given in plenty of water and during active movement (as in walking) in order to produce their best effects.

Hydragogue Purgatives (δδωρ, water, ἄγω, I bring away), -include the most active of the drastic and saline groups, especially those which remove a large quantity of water from the vessels. Elaterium is a typical hydragogue cathartic.

Cholagogue Purgatives (xºn/i, bile, arw, I bring away),—are those agents which stimulate the discharge of bile and produce free purgation at the same time, the stools being green-colored ("bilious") and liquid. Podophyllin is the type of this group.

The principal Cathartics are the following-named:-

#### Laxatives.

Sulphur. Magnesia. Cassia Manna. Figs Prunes. Tamarinds. Cascara Sagrada. Physostigma. Ergot Belladonna. Stramonium. Hyoscyamus. Almond Oil. Olive Oil, Suap. Taraxacum. Giycerin.

Oatmeal.

Bran Biscuit.

Brown Bread.

. Simple Purgatives. Senna. Aloes. Rhubarb Castor Oil. Rhamnus Frangula. Ox-gall Calomel. Small doses of drastics, salines or cholagogues. Saline Purgatives. Magnesium Sulphate.

Potassium Sulphate. Potassium Tartrate. Potassium Bitartrate. Sodium Sulphate. Sodium Phosphate. Sodium Chloride.

Magnesium Citrate.

Pot. and Sodium Tartrate. Manganese Sulphate.

### Drastics.

Jalap Gamboge. Colocynth. Elaterium. Scammony Croton Oil. Cathartic Acid, hypodermically.

Elaterium. Gamboge. Potassium Bitartrate. Croton Oil. Salines in large doses

Hydragogues.

Cholagogues. Podophyllin. Mercurials. Aloes. Rhubarb

Euonymin. Iridin.

Cerebral Depressants lower or suspend the functions of the higher cerebrum after a preliminary stage of excitement. Under this head may be included the Hypnotics, Narcotics, General Anesthetics, and several of the Antispasmodics, all acting on the cells of the convolutions; at first stimulating the brain-functions, they produce after a time stupor, coma and insensibility.

The most useful of this class are the Bromides, Zinc Salts and Caffeine, as they also diminish reflex excitability and thus secure rest of the nervous system. Some of them are decidedly dangerous, as they may paralyze the heart or the medulla and its centres of orgame life before the consciousness is much disturbed; such being Chloroform, Chloral, Phenol, Aconite, Opium, and the irritant poisons.

Cerebral Excitants are remedies which increase the functional activity of the brain, without producing any subsequent depression, or any suspension of the cerebral functions. They act partly by increasing the action of the heart and consequently the rapidity of the circulation, partly by a direct action upon the gray matter of the brain. The chief members of this group are-

Acetic Acid (inhaled). Alcehol (at first) Ammonia (inhaled). Ammoniac. Asafetida.

Cannabis. Camphor. Coffee, Caffeine. Tea, Theine. Guarana, Guaranine, Coca, Cocaine.

Ether. Oumine. Tobacco. Strychnine, Valerian.

The Cerebellum is markedly disturbed by the few drugs which affect it specifically, their action upon its different lobes producing various disturbances of coordination and equilibrium. Alcohol in considerable dose causes a staggering gait, and a tendency to fall, and different preparations thereof seem to affect different portions of the cerebellum. tome tion by wine or beer is said to be accompanied by a tendency to fall sideways,-that, by whiskey, especially Irish whiskey, an inclination to fall on the face,—and that by cider a backward tendency, and these disturbances correspond exactly with those caused by thurr to different lobes of the cerebellum (Brunton). Apomarphine in large doses seems to act upon the cerebellum or corpora quadrigemina, as the animal poisoned by it does not somet, but moves round and round in a circle.

Ciliary Excitants are substances which, when dissolved in the mouth, promote the expectoration of bronchial mucus by their reflex excitation of the tracheal and bronchial cilia. This group includes such agents as the Chlorides of Ammonium and Sodium, Potassium Chlorate and Gum Acacia.

Deliriants excite the functions of the higher brain to such a degree as to disorder the mental faculties, producing intellectual confusion, loss of will-power, delirium and even convulsions. They are all narcotics (though all narcotics are not deliriants), and the most important may be listed as follows:—

| Belladonna. | Alcohol.    | Cannabis Indica.    |
|-------------|-------------|---------------------|
| Stramonium, | Chloral.    | Lupulus (at first). |
| Hyosoyamus, | Ether.      | Opium (at first).   |
| Turpentine. | Chloroform. | Nitrous Oxide Gas.  |

Demulcents (demulceo, I soothe),—are substances usually of oleaginous or mucilaginous nature, which soothe and protect the parts to which they are applied. This term is generally used for substances employed for mucous membranes, and the term *Emollients* for similar agents used on the skin. The chief agents belonging to this class are:—

| Acacia.   | Starch.   | Honey.        | Olive Oil.  |
|-----------|-----------|---------------|-------------|
| Cetraria. | Glycerin. | Marsh-mallow. | Isinglass.  |
| Barley.   | Flaxseed. | White of Egg. | Tragacanth  |
| Licorice. | Gelatin.  | Almond        | Bland Oils. |

Dental Anodynes are substances employed locally in toothache due to caries exposing a nerve filament. Such are Aconite, Opium and Cocaine salts,—also Creosote, Chloral, Phenol, and Potassium Chlorate. A solution, containing the three first named, applied on a pledget of cotton, will promptly relieve whenever the nerve is accessible. Chloral should never be employed for this purpose, as in solution sufficiently strong to be of any service it is very apt to cause sloughing of the gum, especially if injected thereinto by a hypodermic syringe, as is frequently done by ignorant dentists, who advertise the "extraction of teeth without pain."

Dentifrices (dens, a tooth, frico, I rub),—are medicated powders or pastes applied with a stiff brush to cleanse the teeth and gums. Chalk is the basis generally used, for its mechanical action and its alkaline quality. Antiseptics, as Borax, Quinine, Phenol, etc., should also be employed, so as to prevent the acid fermentation of food products between the teeth and the consequent decay of the dentine. Tincture of Myrrh is an excellent ingredient, being an aromatic local stimulant and disinfectant.

Many drugs affect the teeth injuriously, such being the Mineral Acids. Persalts of Iron and Atum. The first two should be taken through a glass tube, and the mouth should be rinsed afterwards with a weak alkaline solution.

Deodorants are agents which destroy foul odors. The Volatile Deodorants are chiefly oxidizing and deoxidizing substances, acting chemically on the obnoxious gases; while the Non-volatile ones are mainly absorbents, which condense and decompose the effluvia. The deodorants in general use are the following-named:—

Formaldehyde, the rine Gas, Suphurous Add Gas. Hydrogen Dioxide. Potassium Permanganate. Coffee, freshly roasted. Charcoal.
Earth, Lime.
Ferrous Sulphate.

For removing the fetid exhalations emitted by the feces, the following powder is a very efficient and cheap deodorizing and disinfecting agent. Zinc Sulphate, lbs. 1), Sulphatic 1 of 5, 5s to 5 jiss, Essence of Mirbane, 5), Indigo Blue, gr. ij About a dessert spoonful of this is placed in the bed pan or chamber utensil before it is used. Contact with urnue a h and stool causes its prompt solution, deodorization is instantaneous, the liquid extens are at once sterilized, and the fetor is changed to a rather agreeable odor. Oil of European has the property of spreading rapidly over water in a thin film, and if a few drops are spraighted her the water in the pan of a water closet before using the latter, no fecal odor and arise therefrom.

Destructive Metamorphosis of the tissues is promoted by a number of agents, most of which are classed as Alteratives or as Astringents, the most important of which are the following-named:

Alkalies. Vegetable Acids. Metals and their salts. Col. higum Sulphides and Iodides. Sarsaparilla. Stillingia. Xanthoxylum.

Tannic and Gallic Acids, and substances containing them

Destructive Metamorphosis may be diminished by many substances, the following-named being the chief ones:—

Alcohol G veenn. Ous and Fats, Salicylates. Oumine. Resorcinol. Chinolin Cocaine

Diaphoretics and Sudorifics (δίαφυρέω, I carry through; sudor, sweat, scio, I make),—are remedies which increase the action of the skin and promote the secretion of sweat. When they act energetically, so that the perspuration stands in beads upon the surface, they are known as Sudorifics. They may be subdivided into the following groups, viz. —

(1) Simple Diapharetics, which enter the circulation and are eliminated by the sudorternas g and s, which they stimulate to increased action

2 Newseating Diaphoretics, which produce relaxation and the dilatation of the super-

apillaries.

() Reteigerant Diaphoretics, which reduce the circulation, at the same time acting di-

The principal diaphoretics are the following-named, the figures referring to their respective supposed modes of action as indicated above;—

Acouste 2
Verstrum 2
Tibere 3.1
Leberts 2.2
Verbrus 2.1
Verbrus 2.1
Verbrus Fiber 2.3
Verbrus Fiber 2.3

Pilocarpine, lya Pilocarpine, lya Ipecacuanha.

Opium<sup>1,2</sup> (arge doses).

Dover's Powder <sup>2</sup>

Tartar Emetic.<sup>2</sup>

Sulphur.<sup>2</sup>

Camphor <sup>1</sup>

Cocaine.<sup>3</sup>

Ammonium Acetate <sup>1</sup>

Ammonium Citrate <sup>2</sup>

Potassium Salts.<sup>3</sup>

Mczereon.<sup>1</sup>
Sarsaparilla <sup>1</sup>
Guaiacum.<sup>1</sup>
Serpentaria.<sup>1</sup>
Sassafras.<sup>1</sup>
Senega <sup>1</sup>
Vapor Bath.<sup>2</sup>
Turkish Bath <sup>3</sup>
Wet Pack <sup>1</sup>
Warm Drinks <sup>3</sup>

Diluents (diluo, I dilute),—are indifferent substances which, after their absorption, dilute the excretory fluids and enable the latter to hold more solid material in suspension. Water is the one true diluent, whatever form it may be disguised in, as teas, weak fluid foods, acid drinks, etc.

Discutients or Sorbefacients (discutio, I dissipate; sorbere, to suck),—are agents which promote absorption, and may be divided into two classes; (1) those which stimulate the lymphatics to the removal of morbid or inflammatory deposits, (2) those which promote the imbibition of nutritive or medicinal material into the system. [Compare ALTERATIVES.] These agents include the following-named:—

Arsenic. Ichthyol. Vapor Bath,
Mercury. Lanolin. Hot Water Bath.
Iodine. Oleic Acid. Poultices.
Iodides, Cacao Butter, Counterprotation.
Cadmum, Massage. Galvanism

Lanolin and Olcic Acid have remarkable power of penetration through the skin and are used as excipients for drugs which are to be administered by cutaneous absorption. Cacao Butter possesses the same penetrative property, and is usually employed in making medicated suppositories.

Diuretics (διούρησις, urination),—are agents which promote the secretion of urine, either by raising the local or general blood-pressure and so increasing the renal circulation, by stimulating the secreting cells or nerves of the kidneys, or by flushing the kidneys with water. Diuretics may be classified according to their physiological action or according to the different purposes for which they are employed. Refrigerant Diurctics, especially the salines, excite the renal epithelium, induce a hyperemic condition of the kidneys and increase the water of the urine. They possess a sedative action upon the heart and the general circulation, but used to excess they depress the heart and impoverish the blood. Potassium Chlorate is a decided renal irritant, and should never be used as a diuretic. Hydragogue Diuretics increase the water of the urine largely, and in general act by raising arterial pressure, either—(a) throughout the body, or (b) locally in the kidneys. This they accomplish in various ways, direct and indirect,-increasing the action of the heart, contracting the efferent vessels or dilating the afferent vessels, so as to raise the blood-pressure in the glomeruli, etc. The action of the Stimulant Diuretics is directly upon the renal tissue, by which they are largely eliminated from the body. In small or moderate doses they dilate the renal arterioles, increase the renal blood supply, and so induce diuresis, but in large doses they irritate the renal epithelium, contract the renal arterioles, diminish the renal blood-supply, excite renal inflammation, render the urine albuminous and bloody, and may even induce suppression of the urine. All the members of this division should be used with caution.

Individual members of the diuretic class act in various modes, some of them in more than one manner, and probably as follows, viz.—

r By increasing the action of the heart (Alcohol Digitalis, etc.) or by contracting the intestma, and other vessels, thus raising the general blood pressure.

2 By dilating the afferent renal vessels, thereby increasing the renal blood-supply and raising the pressure in the glomeruli

3. By contracting the efferent vessels, raising the pressure in the glomeruli and lessening absorption in the tubules, or both

4 By stimulating the secreting cells or nerves of the kidneys

5. By flushing the kidneys, as by the ingestion of Water in large quantity.

The following list contains the most important agents of this group, which are usually subdivided into the three classes indicated by the subtitles. The numbers refer to the probable modes of action of the drug in the above synop-

Reprigerant Diuretics. Potassium Acetate ( Potassium Bitartrate.) Petassium Citrate 1 Potassium Chiorate. Fotassium Nitrate. Sodium Acetate 4 Sodium Chiorate \* Sodium Chloride 4 Ammonium Acetate.4 Calcium Chlonde ' Lithium Carbonate. Lithrum Citrate " Magnesium Citrate Magnesium Sulphate. Water Milk. Carbonic Acid. Cold to surface !

Hydragogue Diuretics. Digitalis.1,1 Strophanthus.3 Convaliana.1 Cimicifuga 1.3 Adonis vernalis.1,2 Erythrophlœum.1 Squill 1,2 Broom 'Sparteine, Calomel. Caffeine 1,4 Theorin.4 Theobromine. Agurin. Apocynum,1,3 Nitrous Ether. Nitrites. Strychnine.1 Colchicum.4 Tobacco. Sugar of Milk.1,4

Stimulant Diuretics. Alcohol.3 Blatta orientalis. Cantharides,4 Turpentine. Juniper 4 Savin. Copaiba.4 Cubeb. Cannabis. Capsicum.4 Buchu. Asparagus.4 Guaiac. Feanel. Urea. Uva Ursi.4 Zea.4

Diuretics are employed in medicine for certain definite purposes, as follows -to remove fluid from the tissues and cavities of the body in cases of drops, to promote the elimination of waste-products and other poisons from the blood; to maintain the action of the kidneys; to dilute the urine, and to alter morbid conditions of that excretion.

In Dropsies from Cardiac Disease, or other dropsies due to venous congestion, the most efficient discretics are those which act on the general vascular system, as Digitaus, Strophan-Caloniel is often very efficient in this form of dropsy, also Theobromine thus, Squil, etc. Scho-Saucvlate (Diuretin)

In Drupsy from Renal Disease, Diuretin, Broom-tops, Nitrous Ether, Oil of Juniper,

Digitalis and Squill are the most reliable diuretics, in the order named.

In Assess from Hepatic Cirrhosis, Copaiba is the best diuretic when the kidneys are In this form and the previous ones a little Pil, Hydrargyri given occasionally will sten aid the diuretic action of the other agents.

To eliminate Waste-products from the Blood, Potassium Nitrate and Bitratrate, Turpen-

Justier, Caffeine, and Water in large quantity [Compare Lithontriptics To Little the Ceine, Water in the hour rand in

o I did the l'eine, Water is the best agent, its most efficient form being Distilled Water charged with Carbonic Acid gas.

1: Advants to Dewettes, when pressure on the uriniferous tubules or venous congestion tern in their action, -paracentesis abdominis, purgation, cupping over the loins, and even

terration, are often necessary to start the diuretic action.

The activity of the renal cells is directly depressed by the Renal Depressants, which thereby lessen or suspend the secretion of urine. Morphine, Quinine and Ergot act in this manner through their influence on the circulation. Instead of acting as a diuretic Digitalis may stop the secretion of urine, by so stimulating the vaso-motor centre as to greatly contract the renal vessels, and arrest the renal circulation (Brunton). This it might do if a preparation were used which was deficient in Digitoxin or Digitalein, the dilators of the renal steries (see under Digitalis.) The same is true of Caffeine and Strychnine, gence it is well to combine these with other diuretics which dilate the renal vessels, as the Nitrites, (Nitrous Ether, etc.), and Alcohol. Digitalis contains in itself the power of doing both these actions, and hence it is the ideal diuretic.

Emetics (tµtw, I vomit),—are agents which produce vomiting. They may be subdivided into two groups, Local Emetics, or those which act by irritating the end organs of the gastric, pharyngeal or esophageal nerves, and General or Systemic Emetics, which act through the medium of the circulation. The members of both these groups produce emetic action by irritation of the vomiting centre in the medulla, the first by reflex, the second by direct stimulation. The principal emetics are the following named:—

Local Emetics.

Alum, Mustard, Salt

Ammonium Carbonate.

Zinc and Copper Sulphates.

Subsulphate of Mercury

Tepid Water, in quantity.

Vegetable Bitters, as Quassia,
in strong infusions

General Emetics.

Ipecacuanha. Emetine.
Apomorphine.
Tartar Emetic
Veratrine.
Senega.
Squal
Ouabain.

Tartar Emetic, I pecacuanha and probably A pomorphine, act locally as well as systemically, for if injected subcutaneously they are excreted by the stomach in part, thus irritating the gastric nerves as well as the comiting centre—Pilocarpus is a local emetic, and Digitalliand its congeners, also Muscarine, are systemic emetics, but none of these agents are used inclinally for that purpose. Opium, Morphine, and Codeine usually produce emesis as out of their after effects.

Vomiting is an evacuant act which consists in compression of the stomach by the simultaneous spasmodic contraction of the diaphragm and abdominal muscles, also in relaxator of its cardiac orifice by contraction of the radiating muscular fibres in the gastric wall. It both acts occur at the same time, the contents of the stomach are expelled and vomiting occurs it, however, the two acts do not take place simultaneously, the contents of the stomach are retained, and the abortive efforts are called retching. These acts are controlled and regulated by a nerve-centre in the medulla oblongata, which is closely connected with the respiratory centre, the muscular movements of womiting being merely modified respiratory movements. Thus vomiting centre is ordinarily excited in two ways,—(1) by the peniphera stimulation of afferent nerves going to it from other parts of the body, (2) by impulses sent down to it from the brain (Brunton).

Nausea and vomiting are diminished by agents termed Anti-emetics, including gastric sedatives and general sedatives; some of which act by means of a local sedative influence upon the end-organs of the gastric nerves, others by reducing the irritability of the vomiting centre in the medulla. The act of vomiting being occasioned by irritation of afferent nerves from many regions of the body or impulses from the brain excited by impressions on the nerves of special sense, the measures and agents by which it may be combated are very diversified. [Compare the article entitled Vomiting, in Part III.] The most important anti-emetics are named in the following lists:—

Local Gastric Sedatives.

Ak ohol.
Alam
Arsenic
Belladonna.
Bismuth.
Carlsoni Acid.
rrium Oxalate.
foreform.
pol

Creosote.
Ether.
Ice.
Opium.
Hydrocyanic Acid,
Silver Nitrate.
Calomel | small
Iprene | doses.
Het water
Cocaine.

General Sedatives.
Opium.
Morphine.
Codenne.
Hydrocwanic Acid.
Bromides.
Chloral.
Nitro-glycerin.
Alcohol
Anyl Nutrite.
Food

Escharotics or Caustics (lozdoa, a slough or scab; καίω, I burn).—ar agents which destroy a tissue to which they are applied, and produce a slough They may be divided into two classes, the actual, or those in which heat is th active agent, and the potential, by which a chemical process is called into play Escharotics act usually in one of the following modes:—

r. By abstracting the water of the tissues.

2. By combining with the albumin of the tissues.

3. By corrosive deoxidation of the tissues

4. By conversion of the tissues into carbon or gaseous hodies.

The principal escharotics are named in the following list, the numbers point ing out the mode of action as stated above:—

Mineral Acids 1 Caustic Potash.1 Mercuric Chloride.1 Caustic Soda 1 Glacial Acetic Acid.1 Mercuric Oxide 1 Mercuric Nitrate.3 Phenol 1 Dried Alum <sup>a</sup> Silver Nitrate.3 Chromic Trioxide.1 Bromine 1 Copper Sulphate.3 Arsenic Trioxide 1 Cautery. Zinc Sulphate.2 Antimony Chloride.1 High Heat. | Moxa. Zinc Chloride.3 Boiling Water.

Nitrie Acid and Zine Chloride are probably the safest and most generally useful of the potential caustics where any decided escharotic action is desired. Silver Nitrate is the best for superficial use, its action being limited to the part with which it comes in contact, and bein stopped at once by the application of a solution of common salt. Chromic Trioxide is one of the most efficient escharotics, but it must be carefully used.

Expectorants (ex, out of, pectus, the breast),—are remedies which modify the secretion of the broncho-pulmonary mucous membrane, and promote it expulsion. They may be divided into the following groups:

Nauseating Expectorants in large doses act mechanically by expelling the mucus in the act of vomiting, in small doses by increasing osmosis from the inflamed mucous membrane. The members of this subdivision generally in crease secretion and tend to lower the blood-pressure. The chief ones are the following named:—

Antimony, Tartar Emetic. Apomorphine. Potassium Iodide Iperacuanha, Emetine. Quebracho. Lobelia. Lobelia. Lobeline.

Stimulant Expectorants are largely eliminated by the bronchial mucous membrane, which they stimulate, altering the secretion and facilitating expectoration. These remedies generally diminish secretion and increase blood pressure. This subdivision includes the following named:—

Ammonium Chloride. Acids. Nux Vomica. Ammonium Carbonate Squill. Strychnine. Benzein and Benzoic Acid. Senega. Garlic. Bassams of Peru and Tolu. Onion. Saponin. Turpentine. Licorice. Wood Tar, and Tar Sulphur. Oleum Pim Sylvestris. Saccharine Substances.

he above many other remedies may act as expectorants, some by relieving bron 'Dryam, Stramentum, and Tobacco, others by southing the irritable respirator and Chloral and the chary excitants by reflex action through their im the mouth.

Galactagogues (ráia, milk, åru, I bring away),—are agents which are supposed to increase the lacteal secretion. The value of most of them is very doubtful, probably the only efficient one being Pilocarpus (Jaborandi), but its influence is very transient and the excessive perspiration and salivation caused by it are objectionable. The leaves of Ricinus communis, the castor-oil plant, locally applied, have been highly recommended; but general measures are more trustworthy, such as the correction of anemia, attention to sore nipples, administration of tonics and good food. [Compare the article entitled Lactation in Part III.] Other agents reputed to have galactagogue properties are the following-named:—

Anise. Dia Fennel. Vanilla. Gallega.
Physostigma.
Strychnine
Potassium Chlorate.

Beer, Ale, Poster. Black Tea. Sinapisms. Electricity.

Galactophyga (, a, milk, φιότω, I shun),—are agents and measures which diminish or arrest the secretion of milk. Belladonna or its alkaloid Atropine is the most efficient, acting whether applied locally or administered internally. Anti-pyrine has similar power, so also has Camphor applied locally and Potassum Iodide, Colchicum with Magnesium Sulphate, Tobacco, Sage, Quinine, Tannin, etc. Compression of the breasts, by bandaging or strapping with adhesive plaster, has positive antigalactic action.

Hearing is affected by several drugs. Strychnine and Morphine increase the excitability of either the auditory nerve or the centre for hearing in the superior temporo-sphenoidal convolution, making that faculty much more acute. Quanine, Antipyrine and the Salicylates produce hyperemia of the authory apparatus, causing subjective noises, as humming, buzzing, or ringmax, which are very unpleasant. Hydrobromic Acid and the Bromides, also Ergot, will diminish the congestion and thus neutralize or prevent these noises to a great extent.

Quinine in large doses is believed by some to have produced permanent injury of the safe and the hearing, but authentic cases of such action are extremely rare, if indeed they safe found at all. Temporary deafness is often caused by Quinine, but it usually disappears soon after the administration of the drug is stopped.

Hepatic Depressants lower the functional activity of the liver, some reducing the secretion of bile, others lessening the production of glycogen, and others diminishing the production of urea. Lead Acetate is a direct hepatic depressant, especially in large doses, and is probably the only drug which lessens the biliary secretion without causing purgation. Many Purgatives diminish the secretion of bile by lowering the blood-pressure in the liver and by carrying of material from which bile may be formed. Contrary to the general opinion of prum and Morphine do not affect the biliary secretion (Murrell). The list of hepatic depressants includes the following-named agents:—

Lessening Bile. Lead Acctate. Atropine. Calomel. Chloral. Castor Oil. Gamboge. Magnesium Sulphate.

Diminishing Glycogen. Opium Morphine. Codeine. Arsenic, Antimony. Phosphorus.

Lessening Urea. Opium. Morphine. Codeine Alcohol Colchicum. Quinine.

Hepatic Stimulants and Cholagogues (χολή, bile, ἄγω, I bring away),are two groups of agents acting upon the biliary secretion, the first named increasing the functional activity of the liver-cells and the amount of bile formed, the second removing the bile from the duodenum and preventing its reabsorp-'ion into the portal circulation. Some hepatic stimulants are also cholagogues, others are not, while cholagogues proper generally act indirectly as hepatic stimulants by carrying off the bile and thereby urging the liver to secrete more, The discovery of the enterohepatic circulation of bile has cleared up many of the discrepancies formerly existing with regard to the action of drugs upon this gland and its secretion, yet neither this subject nor hepatic chemistry has vet attained such results as would enable us to formulate positive doctrines thereon. Bile, Bile Salts and Sodium Saluylate are at present the only agents which have been experimentally proven to have the direct power of increasing the biliary secretion, though a number of drugs are believed to act in this manner upon clinical and other evidence. The following list includes the principal agents which are generally credited with the actions defined above .-

## Hepatic Stimulants.

Bile, Bile Salts Sodium Salacylate. Nitro hydrochloric Acid. Mercuric Chloride Mineral Acids. Arsenic. Sulphurated Antimony. Benzoic Acid Sodium Benzoate, Sod um Phosphate. Soil um Su phate Sodium Phenolsulphonate. Hydrastin

Ipecacuanha. Colocynth. Colchicum. Pedophyl.in. Euonymin. Iridin. Jalapin. Scammony. Rhubarb. Alons Sanguinarine

Mercury with Chalk. Calomel Pil Hydratgyri Sodium Phosphate. Sodium Sulphate. Potassium Sulphate. Aloes, Rhubarb. Podophyllin. Colchicum Colocynth Jalapın.

To secure the best cholagogue effect it is advisable to combine an hepatic sumulant with an intestinal sumulant which shall produce increased secretion from the intestinal muccus membrane and excite peristalsis. Hydrochloric leid which has been kept long and has become a light or golden-yellow color, is relatively mert as an hepatic stimulant, but the freshly combined, deep red acid is active and valuable (Wood)

The glycogenic function of the liver, and the production of urea are stimulated by the following-named drugs:-

Increasing Glycogen. Amyl Nitrite Sodium B arbonate Nitro-hydrochione Acid.

Increasing l'rea Arsenie. Iron Phosphorus Antimony Ammonium Chloride

Hypnotics (¿muor, sleep), -are remedies which produce sleep. In this wide sense the term includes the narcotics and the general anesthetics, but it is usually tricted to those agents which, in the doses necessary to cause sleep, do not rb the normal relationship of the mental faculties to the external world on). Another definition of hypnotics is-that they produce steep withIrritants are substances which, when applied to the skin, produce a greater or less degree of vascular excitement. When used to produce a reflex influence on a part remote from their site, they are termed counter-irritants. They may be subdivided into the following groups:—

Rubefacients, are those which produce temporary redness and congestion of the skin, unless left too long in contact with the surface, when they may cause exudation between the cuticle and the true skin (vesicants), or may destroy the tissue and form a slough (escharotics). They may also induce muscular atrophy.

Vesicants, Epispastics or Blisters, are those which cause decided inflammation of the skin and the outpouring of serum between the epidermis and the derma. Cantharides is the agent generally used for blistering purposes.

Pustulants, affecting isolated parts of the skin, namely—the orifices of the sweat-glands, giving rise to pustules.

The following list includes the principal agents and measures belonging to these three groups:—

| Rube/acients. | Rubefacients.      | Vesicants.                                  |
|---------------|--------------------|---|
| Mustard.      | Oil of Cajuput.    | Canthandes.                                 |
| Capsicum.     | Oil of Turpentine. | Euphorbium.                                 |
| Camphor.      | Volatile Oils.     | Mezereon.                                   |
| Ammonia.      | Pitch Friction.    | Iodine                                      |
| Mezereon.     | Hot Water.         | Rhus Toxicodendron                          |
| Arnica.       | 75 7               | Ammonia (the confined vapor)                |
| Alcohol.      | Pustulants.        | Glacial Acetic Acid.                        |
| Ether.        | Croton Oil.        | Volatile Oil of Mustard.                    |
| Chloroform    | . Tartar Emetic.   | Heat. { Boiling Water.   Corrigan's Hammer. |
| Indine.       | Ipecacuanha,       | Corrigan's Hammer.                          |
| Menthol.      | Silver Nitrate.    |   |

Lithontriptics and Antilithics ( $\lambda i\theta \sigma_{f}$ , a stone,  $\tau \rho i \beta \omega$ , I wear down),—are agents which are supposed to promote the solution of concretions in the excretory passages (lithontriptics) or to prevent their formation (antilithics). These terms are generally restricted to remedies affecting the urinary calculi, but those directed against the biliary form are included in this arrangement for the sake of consistent classification. The chief agents coming under these titles are the following-named:—

Buliory Calculi.
Ether and Turpentine.
(Durande's Solvent.)
Sodium Bicarbonate.
Sodium Salicylate.
Sodium Phosphate.
Castile Soap.
Alkaline Waters, especially Vichy.

Calcium Oxalate Calculi.
Dilute Nitro-hydrochloric Acid.
Carbonated Water
Lactic Acid for digestion).

Uric Acid Calculi.
Distilled Water.
Potassium Salts.
Lithium Salts
Magnesium Citroborate.
Piperazin.
Lysidin.
Lycetol.

Phosphatic Calculi, Ammonium Benzoate, Benzoic Acid, Dilute Nitric Acid,

\* is probably little or no solvent value to the agents recommended for hiliary calhe case of une and calculi the administration of Polussium or Luhnum Salts is nower of combining with the and in the calculus, thus forming urate of potassum or of lithium, which saits are more soluble than uric acid itself. *Piperazin* is still more efficient in this respect, forming a piperazin urate which is seven times more soluble than urhum urate. *Lyridin* is still more powerful.

Motor-Depressants lower the functional activity of the spinal cord and other parts of the motor apparatus and in large doses paralyze them. Drugs which depress the cerebral motor convolutions, the motor centres in the medulla, the motor nerve-trunks and nerve-endings, or the muscular contractility itself, produce impairment of the motor power, and in large doses may cause complete paralysis of the part or parts involved. Some act indirectly by reducing the spinal circulation, as Aconite, Digitalis and large doses of Quinine, others by a direct paralyzant action on the centres. The principal members of this class are named in the following list:—

Curare Aconite. Chloral. Physostigma. Veratrum. Bromides. Tobacco. Comum. Potassium Salts. Gelsemium Lobelia, Many metallic Salts, Opsum, Morphine, Digitalis. Amyl Nitrite. Apomorphine. Nitroglycerin. Arnica. Be ladonna, Atropine, Ailanthus. Hydrocyanic Acid. Stramonium. Potassium Cyanide. Saponin. Hyoscyamus. Methyl-strychnine. Sparteine, Massarine. Ergot (at last). Many Methyl compounds. Quinine (large doses). Camphor. Pulsatilla. Ammonium Cyanide, Grandela. Ammonium Iodide Phytolagga. Alcohol (large doses). Many compound Ammonias. Parocarpus. Ether (large doses). Galvanism. Chloroform (large), Quebracho. Cold.

The motor centres in the medulia are powerfully depressed by Opium, Morphine, Acomite. Comman Chioral, Physosugma, and large doses of Alcohol, Ether and Chloroform. The last three are also paralyzers of the motor convolutions in the brain, arresting all voluntary thosements when administered in sufficient quantity. The unterior cornua of the motor are greatly depressed by Physostigma, Phenol, and other agents, and the motor nerves of Comman, Methyl-strychnine, etc., both actions resulting in paralysis of the limbs. Curare, an small doses, paralyzes the end organs of the motor nerves, and Belladonna, the common of the motor nerves are defective local depressant of motor activity.

Motor-Excitants are agents which increase the functional activity of the spinal cord and the motor apparatus, producing disturbances of motility, heightened reflex excitability, and tetanic convulsions when given in large doses, their astronate effect being motor paralysis from over-stimulation. The most important motor excitants are those named in the following list:

| V.x Vomica.            | Alcohol (small dose).    | Ergot.      | Digitalis     |
|------------------------|--------------------------|-------------|---------------|
| ignatia                | Ether (smal, dose)       | Ustilago.   | Convallaria.  |
| Strychnine. Brucine.   | Chloroform (small dose). | Gossypium.  | Cimicifuga.   |
| Thebane.               | Ammonia.                 | Picrotoxin. | Pilocarpine.  |
| Morphine (large dose). | Absinthe.                | Aconitine.  | Pyridine.     |
| Atropine (large dose). | Buxine                   | Nicotine.   | Rhus Toxicod. |
| Cocaine.               | Calabarine.              | Camphor.    | Electricity.  |

The principal members of this class are Nux Vomica and Ignatia, with their alkaloids to name and Brucine, also Thebaine, the tetanizing alkaloid of Op.um. The group also were the Morphine and Atropine, which, though at first sedative, when given in large doses reduce convulsions. The respiratory centre in the medulla is stimulated by Strychnine,

Atropine, Ammonia, and small doses of Alcohol, Ether and Chloroform. The motor convolutions in the brain are stimulated by Alcohol and Cocaine in moderate doses, also for a brief period by Ether and Chloroform. The end-organs of the motor nerves are stimulated by the local use of Electricity, Strychnine and friction, and are irritated by the internal administration of Acomitine, Nicotine, Camphor, Pilocarpine and Pyridine

Mydriatics (µndplaces, mydriasis),—are agents which cause dilatation of the pupil of the eye. They are used by ophthalmologists to prevent or break down adhesions of the iris, and to dilate the pupil for ophthalmoscopic and other examinations. Most of the mydriatics produce paralysis of the ciliary muscle (cycloplegia), resulting in temporary loss of accommodation, the eye remaining focussed for distant objects only, and the intra-ocular tension being increased. The principal mydriatics are named in the following list.—

Atropine.
Homatropine.
Daturine.

Duboisine. Hyoscyamine. Conine. Cocaine. Gelseminine. Euphthalmin.

Atropine and its congeners act as mydriatics by paralyzing the terminations of the 3rd nerve in the circular fibres of the iris, and stimulating the sympathetic filaments which supply its radiating fibres. Atropine paralyzes the clilary muscle completely, leaving the eye adjusted for the far point only. Its effects last from 10 to 14 days. Homatropine paralyzes the muscle less completely, its effects lasting only a day or two. Cocaine acts as a mydriatic by stimulating the sympathetic filaments, and has very slight action on the chiary muscle. Its effects last only a few hours. Euphthalmin is a rapid and safe mydriatic, neither impairing accommodation nor increasing intra-ocular tension. The General Anesthetics cause mydriasis by central action, both early and late in the course of their administration. [See under Myorics.]

Myotics (µino, to close),—are agents which cause the contraction of the pupil. They act by stimulating the motor oculi nerves supplying the circular muscular fibres of the iris, and produce this effect when locally applied or internally administered, except Morphine, which acts centrally, and does not affect the pupil when applied locally. Physostigmine (Eserine) is the chief myotic for local use, and the only one employed in ophthalmic practice. Others are Muscarine, Pilocarpine, and Nicotine.

Physosigmine also contracts the ciliary muscle, leaving the eye accommodated for the near point only, and lessens intra ocular tension, antagonizing exactly the eye actions of Atropine. Morphine given internally produces myosis by stimulation of the oculo motor centres probably, the dilutation which occurs as death approaches being due to final paralysis of the same (Wood). The General Anesthetics dilate the pupi, in the first and last stages of their action, but contract it in the middle stage, that of complete anesthesia. When in this stage dilatation occurs, it is a dangerous sign of failing respiratory power unless it is accompanied by symptoms of returning consciousness, as reflex movements and vomiting

Narcotics (vaper), stupor), are agents which lessen the relationship of the individual to the external world. At first more or less excitant to the higher brain and stimulant to the mind and to all the bodily functions, the next stage of their action is one of profound sleep characterized by increasing stupor, and this, if the dose has been sufficient, is followed by coma and insensibility (narcotism), and finally death occurs from paralysis of the medullary centres which govern respiration and the other functions of organic life. Narcotics and imulants are closely related, Alcohol and Opium affording good illustrations, the different stages of their action, of stimulation followed by narcosis. Nar-

percha are those in general use, but certain plasters, as the adhesive, the lead or the soap plaster, may be employed for this purpose, also cotton.

Pulmonary Sedatives diminish cough and dyspnea by lessening the irritability of the respiratory centre or that of the nerves of respiration. Some act by directly depressing the respiratory centre; others by removing some irritant from the passages, or by lessening local congestion, as the expectorant group; and others by lowering the excitability of the vagus end-organs in the lungs and that of other afferent filaments throughout the respiratory tract. The principal pulmonary sedatives are named in the following list:—

| Opium              | Hydrocyanic Acid. | Turpentine.   |
|--------------------|-------------------|---------------|
| Morphine, Codeine, | Potassium Cyanide | Ethyl Iodide. |
| Belladonna,        | Amyl Nitrite.     | Consum,       |
| Stramonium.        | Quebracho.        | Tobacco.      |
| Hyoscyamus.        | Cannabis.         | Lobelia.      |

Opium has the most powerful influence as a sedative to the respiratory centre, and mucilaginous or sacchanne substances soothe the local irritation, hence the latter are so frequently used as vehicles for the former in cough mixtures. Hydrocyanic Acid has a similar sedative action, hence the use of Prunus Virginiana and other substances containing it against cough. Belladonna stimulates the respiratory centre, but at the same time lessens the excitability of the vagus terminations in the lungs, and completely arrests secretion from the bronchial mucous membrane. Stramonium acts similarly

Refrigerants (refrigero, I cool),—are remedies which allay thirst and impart a sensation of coolness. They include the Vegetable Acids, the Mineral Acids (greatly diluted), Ice, Water if cold, effervescing drinks, fruit juices, and many diaphoretics.

Respiratory Depressants lower the activity of the respiratory centre, rendering the respirations slow and shallow. The chief agents of this class are:—

| Opium (large dose),<br>Physostigma, | Gelsemium,<br>Aconite.    | Ether,<br>Chloroform, | Colchicine,<br>Nicotine, |
|-------------------------------------|---------------------------|-----------------------|--------------------------|
| Muscarine.                          | Veratrine,                | Chloral.              | Quinine,                 |
| Lobeline                            | Bromides of the Alkalies, | Saponin.              | Hydrocyanic Acid.        |
| Phenol.                             | Alcohol.                  | Consum.               |                          |

The ten last named first excite the centre for a brief period and then depress it.

Respiratory Stimulants exalt the function of the respiratory centre, quickening and deepening the breathing. Such agents are:

| Strychnine.       | Opium (small dose). | Quebracho,             |
|-------------------|---------------------|------------------------|
| Brucine.          | Thebaine,           | Zinc and Copper Salts. |
| Atropine.         | Caffeine            | Tobacco (briefly).     |
| Duboisine,        | Ammonia,            | Alcohol (briefly).     |
| Emetine.          | Camphor.            | Ether (briefly).       |
| Chloralformamide, | Digitalis.          | Cold Douche,           |

Strechnine also stimulates the vagus tract. Electricity, applied to the nerve-trunks or to the aspiratory muscles, is a direct respiratory stimulant. Veratrine, Physicigmine and Muscleme stimulate the vagus terminations, quickening the respiration, but afterwards slow to depressing the respiratory centre. Acouste stimulates the end-organs of the vagus when can in small direct.

The Respiratory Centre is situated in the medulla oblongata, close to the termination he calamus scriptorius. It probably consists of thoracic and diaphragmatic Inspiratory

Center, the act of expiration being considered normally a passive one, due to the natural contraction of the walls of the mix vesicles, and the return of the diaphragm and thoracic walls to the position from which they were moved by the inspiratory effort. An Expiratory Centre must cust for the initiation of forced expiration, as in the production of voice, cough, sneezing, are the chief Inspiratory Nerves are the pulmonary branches of the vagus. The Expiratory Nerves are the nasal branches of the fifth, the superior and inferior laryngeal, and the cutaocous nerves of the chest and abdomen.

Restoratives are agents which promote constructive metamorphosis, induding the Foods, Hematics and Tonics, as well as many agents called Stimulants in other classifications.

Foods, are substances which, when introduced into the body, supply material to renew some structure or to maintain some vital process; being distinguished from medicines in that the latter modify some vital action but supply no material to sustain it.

The food of man is derived from all three of the kingdoms of nature, the animal, vegetable, and mineral, and includes many substances treated of in the Materia Medica, as Oils and Fats, each Starch, Gum, Alcohol, Beverages like Coffee and Tea, Water, Calcium Phosphate, wham Chioride.

Hemotics (álua, the blood), are medicines which augment the quantity of hematin in the blood, and thus restore the quality of that tissue by enriching its red corpuscles. They consist chiefly of Iron and Manganese and their compounds.

Tonics (76006, tension), are agents which improve the tone of the tissues which they have specific action, restoring energy and strength to debilitated subjects by a scarcely perceptible stimulation of all the vital functions, their criets being apparent in an increased vigor of the entire system. The chief tonics are enumerated in the foregoing lists under the heads of the organs or particularly affected by them. [COMPARE STIMULANTS, RESPIRATORY STIMULANTS, CARDIAC TONICS, VASCULAR TONICS, GASTRIC TONICS, etc.]

The most typical medicinal agents which impart general tone and strength are Strych-Landine, Iron, and Vegetable Bitters. Those especially acting upon the stomach, are Present Bremuth, Cinchona, Hydrasus, and Nux Vomica, on the spinal cord and general strychnine; on the heart, Digitalis, Squill, Convallaria and Cimicifuga; on the reservation Phosphorus, Quinne and the Valerates, on muscular tissue, Tannin, on the No., Iron, Manganese, Cod-hver Oil and other fats.

Salts are compound bodies formed:—(1) by the interaction of an acid and a tase, which may be an element, an oxide, or a compound containing a weaker und radicle than the acid employed; the base displacing some of the hydrogen from the acid, as HNO<sub>1</sub> and K, forming KNO<sub>2</sub> Potassium Nitrate: (2) by the interaction of two elements, as Na with Cl, forming NaCl Sodium Chloride or common salt: (3) by the union of two or more oxides of elements having opposite electrical states, as SO<sub>2</sub> and BaO, forming BaSO<sub>4</sub> Barium Sulphate. Most contain three elements, one being Oxygen, and its comparative amount is shown by the terminal of the name of the salt; those ending in —ate being the being formed by an —ic acid and having the greater quantity of oxygen, those ending in —ic being formed by an —ous acid and having the lesser amount of oxygen.

The prefixes hyper- (or per-) and hypo- indicate respectively a greater or lesser amount of oxygen than can be represented by the terminations—ate and—ite. Salts formed by the union of two elements and containing no oxygen have the termination—ide, which indicates that they contain nothing but the elements designated in their names. Salts may be divided into six classes, viz.—

Normal Salts,—in which the Hydrogen of the acid is fully displaced by a single element, as KNO<sub>a</sub> Potassium Nitrate.

Acid Salts,—in which some displaceable Hydrogen still remains, as KHCO, Acid Potassium Carbonate.

Mixed Salts,—in which two or more bases are present, as KNa (C<sub>4</sub>H<sub>4</sub>O<sub>6</sub>) Potassium Sodium Tartrate.

Double Salts,—in which two complete salts unite to form a definite compound generally crystalline, as K<sub>2</sub>SO<sub>4</sub>. Al<sub>2</sub>(SO<sub>4</sub>)<sub>5</sub> Potassium Aluminum Sulphate.

Oxy-salts,—also called subsalts or basic salts, in which oxygen takes the place of one or more of the acid radicles, as Bi NO<sub>3</sub>O Bismuth Oxy-nitrate or Bismuth Subnitrate.

Haloid Salts,—are salts formed by the Halogen (salt-forming) elements (Chlorine, Bromine, Iodine, Fluorine) and the compound radicle Cyanogen, uniting with other elements, without the aid of oxygen, as NaCl Sodium Chloride, common salt. Their names have the termination —ide, indicating that they contain nothing but the elements represented in their names.

Sedatives (sedo, I allay),—are agents which exert a soothing influence on the system by lessening functional activity, depressing motility and diminishing pain.

General Sedatives include the narcotics and anesthetics. Local Sedatives include Acouste, Opium, Ice, etc. Pulmonary Sedatives, as Hydrocyanic Acid, Veratrine and the nauscants and emetics. Spinal Sedatives, as Physostograd, Generalian, Potassium Bromide. Stomachia Sedatives include Arsenic, Bismuth, Silver Nitrate, Sodium Bicarbonate. Vascular Sedatives, as Digitalis, Tobacco, Acouste, Veratrum, and the emetics. Nervous Sedatives, among which are Potassium Bromide, Tobacco, Lobelia, and the group of spinal depressants.

Sialogogues (olulos, saliva, ârw, I carry off),—are agents which increase the secretion and flow of saliva and buccal mucus, either by reflex action from the local irritation produced when anything is taken into the mouth, or by stimulating the glands during their elimination. The principal sialogogues are divided into two groups, the first or topical sialogogues acting by reflex stimulation; the second, general sialogogues, acting through their systemic influence on the glands or their secretory nerves, and include the following-named substances:

Topical Surlogogues
Aculs and Alkanes,
ore term, etc.

General Sialogogues
Pilocarpus (Jaborandi),
M...scarine
Physostigma,
Mercurials
Iodine compounds,
Anumonials
Tobacco Ipecacuanha,

Agents which diminish salivary secretion are termed Antisialies. The principal member of this group is Atropine, which paralyzes the terminals of the aerves of secretion. Physostigma counteracts this paralysis, but in large doses acts also as an antisialic by lessening the blood supply to the glands. Opium 4 minishes the reflex excitability of the reflex centre and also lessens the secretion directly. Others acting locally are—

Borax. Potassium Chlorate. Soda, Lame. Lithia. Magnesia,

Insipid or nauseous articles of food or medicine.

Smell is one of the senses which is increased by Strychnine. It is decreased by all cerebral depressants and by those agents which produce changes in the masal mucous membrane, as Potassium Iodide.

The cerebral centre for this faculty is probably situated either at the tip of the temporal or in the limbic lobe, and the terminal branches of the olfactory nerve are distributed to the mace us liming of the upper portion of the nasal fosse. Strychine probably stimutes the familier, and all drugs acting upon the latter region have more or less effect upon the poace of distinguishing smells.

Specifics,—are agents which have each a selective curative influence on a particular disease. Mercury is said to be specific to syphilis, Quintne to malaria, and other drugs are more or less specific to certain affections, but they have so many actions and uses that they are usually placed in other groups. The true specifics are the various Animal Extracts and Sera, though even these are being found remedial in other than their specific diseases. The most important of these agents are the Thyroid and Supra-renal Glands, and Anti diphtheric Serum or Diphtheria Antiloxin, which are official but many other Animal Extracts and Sera are used in medicine.

Stimulants (stimulus, a goad),—is a term which is used in various senses when applied to medicinal agents. Alcoholic preparations, which are true tarcolic, are commonly termed "stimulants," and the same expression is employed to designate any agent which excites even briefly the organic action of any part of the system. All excessive stimulation reacts into depression, and the agents which stimulate the nerve centres at first will soon depress and finally paralyze them. In many cases the action is one of progressive stimulation primarily and progressive paralysis afterwards, affecting the centres in the inverse order of their development, the highest or latest developed centres affected first, the lowest or oldest ones last. These laws are well exemplified in the action of Alcohol upon the nervous system. [Compare the article entitled Alcohol in Part I.]

Describle Stimulants are those which have a prompt but transfert effect on the general energy of has Alcohol, Ammonia, Camphor. Spinal Stimulants evalt the functions of the strength of the heart, as Alcohol, Adrenalin, Strychnine, Atropine, and Morphine in small and a fine heart, as Alcohol, Adrenalin, Strychnine, Atropine, and Morphine in small also Squ II, Convaliaria. Cimicifuga and Digitalis, which slow but strengthen the careas a fee peratory Stimulants directly stimulate the respiratory centre, as Ammonia, Stryaniae. Apomorphine, Belladonna. Voscular Stimulants, as Alcohol, Chloroform, Ether

(all three in very small quantities), Adrenalin, Ammonia, Struchnine, Digitalis, and Squill, acting on the vaso-motor centre; and the Nitrites, Belladonna, Electricity, Volatile Oils, acting as local dilators of the vascular system. Cerebral Stimulants, as Alcohol, Opuum, Belladonna, Caffeine, Cocaine, Cannabis, Chloroform, Ether, Tobacco Renal Stimulants, as the diureuc group. Stomachic Stimulants, as the Aromatics, Volatile Oils, Vegetable Bitters, Mineral Acids, Nux Vomica, Mustard, Capsicium. Hepatic Stimulants, as Nitro-muratic and Nitric acids, and the cholagogue purgatives Podophyllum, Jalap, Leptandra, Euonymin, Iridin. Intestinal Stimulants, as Mercurials, Elaterium, Colocynth, Jalap, Scammony, Podophyllum, which affect the glandular apparatus,—and Belladonna, Physostigma, Nux Vomica, Rhubarb, Senna, Aloes, Frangula, Cascara, which thiefly affect the muscular fibres and the intestinal nerves. Cutaneous Stimulants, as the diaphoretic group, and the rubefacients Mustard, Capsicium, Turpentine, Ammonia.

Local Stimulants increase common sensibility to the extent of producing pain, chiefly by direct action upon the end-organs of the sensory nerves in the skin, though some act probably by stimulating the local circulation, as in inflammation. The principal members of this sub-division are: Heat, Cold, Faradism, Altohol, Ether, Chloroform, Phenol, Cressote, Ammonia, Mineral Acids, Volatile Oils, Acrid Essential Oils, Metallic Salts, Veratrine (at

first), Cantharis (at first).

Stomachics or Gastric Tonics are agents which increase the appetite and promote gastric digestion. They include a number of substances, dietetic and medicinal, some acting by stimulating the production of gastric juice, others by stimulating the local circulation, and several by exciting the activity of the nervo-muscular apparatus of the stomach. The first indication is met by the use of dilute alkaline solutions before meals,—the second by administering any of the pungent carminatives, as the Aromatic Oils, Pepper, Mustard, etc., or by Alcohol and Ether in small doses, or by the Aromatic Bitters, as Gentian, Orange, or the simple bitters, as Calumba;—while the third desideratum is secured by the use of such agents as Nux Vomica, Hydrastis, Arsenic, the dilute mineral acids and the volatile oils.

Adjuvants to digestion are the digestion-ferments, Pepsin, Ingluvin, Papsin, and also dilute HCl acid, all of which may be used to supplement the gastric juice when insufficient in quantity or quality. The juice of the Pineapple contains a very active digestive principle, and may be employed as an aid to digestion with excellent results. Pepsin acids in acid media, and is only applicable to gastric indigestion, Pancreatin acis in alkaline media, is destroyed by acids, and is only applicable to intestinal indigestion; while Papain exercises its proteolytic power in either acid, alkaline or neutral solutions, and is equally applicable to either gastric or intestinal indigestion.

Styptics and Hemostatics (στόφω, I contract, αίμα, blood, στόσιε, a standing).—are agents which arrest bleeding; Styptics being those which are applied locally, and Hemostatics those which are administered internally. Some of the former act mechanically, by promoting the formation of a clot in the mouths of the bleeding vessels; others cause the vessels themselves to contract, thereby checking the flow of blood. The principal members of this class are the following named:—

Styptica,—Acida, Alum, Antipyrine, Collodion, Gelatin, Adrenalin, Cotarnine, Hydrastinine, Tannic Acid, Matico, Ferric Chloride, Ferric Sulphate, Lead Acetate, Silver Nitrate, Zinc Sulphate, Cold (locally), Cauterization.

Hemostatics, Adrenalin, Cotarnine, Hydrastinine, Ergot, Digitalis, Gallic Acid, Matico, Dilute Sulphuric Acid, Gelatin, Lead Acetate, Ipecacuanha, Hamamelis, Oil of Turpentine,

Heat (locally).

Taste is not much affected by drugs except as each drug makes its own peculiar impression on the nerves of taste, and may overcome that of another agent. Smell has much to do with taste in many instances, the expedient of bolding the nose while swallowing castor oil being familiar to every one.

The "after-taste" of drugs is often different to their original taste; thus Bitters are said to leave a sweet after-taste, and the same is claimed for Quintine if given in and solution so as to be entirely dissolved, and if washed out of the mouth with water immediately after swaining. Substances which are excreted from the system in the sativa (as Iodides) leave a very persistent after-taste.

Uric Acid Eliminants,—include the Lithium salts, the Salicylates, Sodium Phosphate, and Hexamethylenamine (Urotropin); also several unofficial compounds, as Piperazin, Piperidin, Lycetol and Lysidin. They increase the solvent power of the urine for uric acid and the urates, and promote their curetion.

Urinary Acidifiers include the Acid Sodium Phosphate, Benzoic and Salaylic Acids and several of their salts, Vegetable Acids in excess, Urotropin, and Saloi: also excess of proteids, sugar and starch in the food, and certain times and spirits. The mineral acids have little or no influence on the acidity of the urine, being excreted as neutral sulphates, chlorides, phosphates, etc.

Benzoic Acid and its salts are among the very few agents by which morbid alkalinity of the united can certainly be neutralized, though this is defined by some chincians. Ashburst maintains that Sodium Benzoate acts indirectly by checking the ammoniacal fermentation by the renders the urine alkaline. Saloi is much quicker in its action on the urine than amountum Benzoate, ordinarily in a day or so, under its administration, the urine in charonic buses its alkalinity and foul odor, and becomes clear (Dr. Mansel Sympson). Potassium Benzoate, being an acid salt, will in most cases acidify an alkaline urine. Acid Sodium Phosphare is one of the most efficient agents for this purpose (Hutchinson). Urotropm is a reliable agent to render an alkaline urine acid.

Urinary Alkalinizers include the alkalies, particularly Potassium and Lumum Salts, but excepting Ammonia, which is broken up in the organism. Sodium salts, being partly excreted by the bile and the bronchial mucus, and partly locked up in the system as the neutral chloride, while sodium urate is insoluble, are not so efficient in this regard as are other alkalies. Fruits, milk and fish also act in the same manner by means of the salts which they convey into the economy, and a strictly vegetable diet plays an important part towards the same end.

Urinary Sedatives and Astringents, when administered internally, act in a sedative manner upon the whole extent of the urinary tract through the medium of the urine, which, being charged with them, brings them into contact with the genito-urinary mucous membrane. Some of them may be applied locally as far as the urethral and vesical mucous surfaces, the portion above the latter being inaccessible to direct local medication.

Instances of the application of these agents are the use of Potassium and Lithium Sults to due nesh the acidity of the secretion, Cubebs, Copaiba, and Santal Oil as antisciples and assecrets, and weethral injections of Alum, Acetates of Zinc and Lead, Borne Acid, Chloral ass. Zinc Chloride, etc., for a similar purpose. Copaiba is one of the most efficient agents for

rendering the urine antiseptic, and should be more employed in cystitis and urethritis than it is Oil of Eucatyptus is nearly as efficient, and Zea (Corn Silk), in fineture, also Sabal, are well thought of for their general alterative influence on the urinary tract.

Uterine Depressants lower the activity of the nervo-muscular apparatus which controls the uterine contractions. The most important of these agents

Opium Bromides, Cannabis, Viburnum Prunifolium. Chloral. Chloroform. Tartar Emetic. Tobacco. Copper Sulphate. Emetics. Piscidia Erythrina.

Uterine Stimulants-See Oxyrocics.

Uterine Tonics and Alteratives, are medicines which are considered to have such specific influence over the uterus. Authorities differ very much regarding the action and use of these agents, but those named in the following lists are generally believed to have considerable value in uterine therapeutics, viz.—

Uterine Tonics,

Uterme Alteratives.

Potassium Bromide Potassium Chlerate, Helonias Dioica, Pulsatilla Cimicifuga, Savin, Iodine. Iodoform. Iodized Phenol. Silver Nitrate.

Glycerin, Hydrastis, Galvanism,

Astringents (locally). Silver Nitrate.

Those in the first list, except Astringents, are used internally; those in the second list are employed as topical applications to the uterine cavity or cervix.

Vascular Contractors increase the contractile power of the vessels, lessening the circulation therein and raising the blood-pressure; hence they are used to check hemorrhage and cut short inflammations. The principal agents included in this group are—

Adrenal Extract. Adrenalin Antipyrine. Cotarnine. Hydrastinine. Strychnine. Hamamelis.

Atropine (small doses).
Opum (small doses).
Cocaine.
Ergot.
Digitalis.
Squill.
Strophanthus.

Iron. Camphor. Sulphure Acid. Barium Salts. Lead Salts. Silver Salts. Zinc Salts. Cold (locally).

These agents act upon the local vaso-motor mechanism in the walls of the vessels, Hamanelis affecting the venous system especially. Cold is one of the most powerful agents of this class, and is also a carehae sedative. Advenal Extract produces an enormous rise of the blood pressure, due to its extraordinary contractile power over the muscular three in the walls of the arterioles. Advenalin is said to be 625 times more powerful in this respect than the extract. Digitalis, Squal, and Strophanthus, in small doses contract the vessels, but in large doses dilate them.

Vascular Dilators produce dilatation of the peripheral vessels, and increase the rapidity of the circulation, thus equalizing the blood pressure and relieving internal congestions. The most useful are Alcohol and Ether, as they stimulate the action of the heart simultaneously with the vascular relaxation. The chief members of this group are—

Alcohol. Ether. Nursus Ether. Nursus Ether. Anyl Nursus Potassium Nitrite. Sodi im Nitrite Erythrol Tetranitrate.

Belladonna Stramen.um. Hvoscyamus. Opium (full doses). Ipecacuanha. Dover's Powder. Thyroid Lxtract, Chloral.
Chtoroform.
Ammonium Acetate.
Tartar Emetic.
Hydrocyanic Acid.
Aconite (?).
Heat (at first).

The Nutrites are our most certain, in fact almost our only certain remedies to dilate the blood vessels (Wood). The dilating action of Amyl Nutrite and other Nitrites is due either wraking of the muscular walls of the arterioles or to paralysis of the vaso-motor terminals there. Alcohol, Ether and Opium probably depress the vaso-motor centre. Acount does affect the vaso-motor centre or the vaso-motor nerves, hence the lessened arterial tension of the beart alone (Ringer). Atropine and its segments act on the vessels differently in different doses, and at different stages in its action.

) assular Dilators are often called Vascular Stimulants or simulants of the circulation; but here is this difficulty of speaking of stimulants or sedatives of the circulation, that if both the beart and the vessels are stimulated at the same time, the action of the one tends to counterate of the other. On the other hand, a drug which weakens the heart may increase the condition by dilating the vessels, thus acting as a vascular stimulant (Brunton).

Vesical Sedatives are substances which lessen irritability of the bladder, relieving pain and decreasing the desire to micturate. Opium, Belladonna, Hvos yamus, Zea, Sabal, Cannabis, lessen the irritability of the nerves; Calcium Carbonate relieves that due to the presence of calculi; mucilaginous drinks, such as Barley-water or Linseed tea, also astringents like Buchu, Uva Ursi, Pareira, drainish the irritation due to chronic cystitis; and antiseptics, as Copaiba and Cubebs, act in like manner, being carried by the urine to the bladder.

Vesical Tonics increase the contractile power of the muscular fibres in the wall of the bladder. By strengthening the detrusor they prevent retention of anne and by stimulating the sphincter they prevent incontinence. The most important members of this group are Cantharides, Belladonna, Strychnine and Potassium Bromide by internal administration, Silver Nitrate locally, and the use of a urethral bougie.

Cambarides stimulates the sphincter vesicae by rendering the urine irritant thereto; Strych
conditions to irritability of the nerve-centre which governs it. Potassium Bromide

the artists as epitibility from the bladder, so that the detrusor is less frequently called into

Broadmine probably decreases the sensibility of the bladder to changes of pressure

to the vitrate, locally applied to the neck, acts in the same manner as the passing

of a arethral bougie, by altering the direction of reflex action (Brunton).

Visions are caused by several drugs, the action of which is probably excited on the sight-centres in the cerebrum rather than on the eye itself. The decrum and hallucinations produced by Alcohol are familiar examples,—the objects raised thereby being usually animals, as snakes, toads, and dogs. Some Salicylate in some persons produces very disagreeable visions. The Bromides, if taken in continued large doses may, during the typhoid condition which follows, cause visions of such intense character that they are often impressed permanently on a brain which, at the time, was utterly unconscious of al. its real surroundings. Digitalis may produce subjective sensations of the subtanced presence of light, and Cannabis Indica, among the many curious effects toods end by its ingestion in large doses, frequently gives origin to similar distributed by its ingestion in large doses, frequently gives origin to similar distributes.

## ADMINISTRATION OF MEDICINES.

Medicines may be introduced into the circulation by various routes, including the mouth, the stomach, the rectum, the respiratory tract, the veins and arteries, the subcutaneous cellular tissue, and the integument.

The Mouth is the usual receptacle for medicines intended for the stomach, but may itself be employed for the introduction of minute quantities of powerful agents. A drop of the tincture of Aconite placed on the tongue is quickly absorbed, and soon manifests that fact by its symptoms. Many of the small tablets used for hypodermic administration, if placed under the tongue, are readily conveyed into the system, and used in this way form a very convenient means of medication with alkaloids and other active principles.

The Stomach is the most convenient organ for the absorption of medicines and the one most frequently employed. After being swallowed, the remedies find their way into the current of the circulation through the walls of the gastro-intestinal blood-vessels and the lacteals. When the stomach is empty and its mucous membrane healthy, crystalloidal substances in solution pass rapidly through the walls of its vessels. Colloidal Substances (fats, albumin, gum, gelatin, etc.) require to be digested and emulsified before they can be absorbed. Iodine and Iodides should be given on an empty stomach, so that they may diffuse rapidly into the blood; if administered during digestion, the acid gastric juice and the starch of the food will alter their chemical constitution and weaken their action. Acids should be given, as a rule, on an empty stomach, especially when they are intended to check the secretion of the acid of the gastric juice. Alkalies, of which Sodium Bicarbonate may be taken as the type, are given after meals to neutralize excessive acidity, and before meals to stimulate the acid gastric secretions. Silver Oxide and Silver Nitrate should be administered after the digestive process is ended; if given during digestion, chemical reactions destroy or impair their special attributes and defeat the object for which they were prescribed. Metallic Salts (especially corrosive sublimate), also Tannin and pure Alcohol, impair the digestive power of the active principle of the gastric juice, and should be given by the stomach only during its period of inactivity. Malt Extracts, Cod-liver Oil, Phosphates, etc., should be administered with or directly after food, so that they may enter the blood with the products of digestion. Bismuth should be given on an empty stomach, it being usually employed for its local sedative action on the gastric mucous membrane. Potassium Permanganate should be given after meals; on an empty stomach it would irritate the mucous membrane and might possibly produce ulceration thereof. Arsenic and other irritant and dangerous drugs (the salts of copper, zinc and iron), should be given directly after food, except where local conditions require their administration in very small doses on an empty

somach. Morphine should only be given by hypodermic injection when the patient is lying down, unless he is previously habituated to its use. Pilocarpine, administered to produce sweating, should be given when the patient is in bed in a warm room. Ammonium Acetate acts as a diaphoretic when the recipient is warm in bed, but as a diaretic when the patient is in a cold atmosphere. Suphonal should be given two or three hours before its hypnotic action is desired, as it is very slowly absorbed.

Under some circumstances it becomes necessary to introduce medicines directly into the stomach, as in cases of the patient's inability to swallow, through narrotic poisoning or other times. The stomach pump or the stomach-tube may then be employed to convey both food the medicine to that organ. In obstruction of the esophagus, as from stricture or malignant thruse thereof, it may become necessary to make an opening through the abdominal wall and the wall of the stomach itself. Nasal feeding, by the use of a small catheter with a hard their funnel inserted into its end is a very efficient method of conveying liquids into the stomach. The eye end of the catheter is oiled and passed gently along the floor of the nose of down the pharynx, the fluid being then poured into the funnel. This method is particular serviceable in cases of acute tonsillitis or other painful affections of the mouth or palate, when swallowing is to be avoided as much as possible. In the cases, especially insane ones, the patient will so constrict the muscles of the throat as to one the catheter into the mouth; but if it is withdrawn until nearly out of the pharynx, the fluid as it drops down will excite swallowing, and the patient may be fed as well as if the tube were in the csophagus.

The Rectum will absorb many substances applied in the form of enemata or suppositories. Those most suited to this route are the salts of the alkalous in solution, especially those of Morphine, Atropine and Strychnine, the latter being absorbed more rapidly by the rectum than by the stomach. Acid solutions, if not too frequently repeated, are well administered by this channel. Nutritive enemata must be small, not exceeding three or four fluid ounces, or they will not be retained. They become necessary in many cases, especially in cases of gastric ulcer, in order to afford rest to the stomach. It is often found advantageous to have the food predigested before being administered by the rectum, for which purpose Pancreatin is used. [Compare the articles entitled INJECTIONES and Suppositoria in Part II and ENEMATA in Part III.]

The Respiratory Tract admits of the rapid absorption of medicinal substances through its extensive blood-supply. The inhalation of vapors or atomized fluids, the insufflation of powders into the nares, fauces, larynx, etc., and the use of a medicated nasal douche, are methods whereby this channel may be utilized. [Compare the article entitled Inhalationes, in Part II.]

The Veins are only used as a route of medication in emergencies, when the other channels are not available, and where immediate action is necessary to the preservation of life, the operation being a highly dangerous one. The injection intravenously of Saline Solutions in the collapse of cholera, diabetic coma, etc., Blood or Milk as a last resort in excessive hemotrhage, epilepsy, aremia, the collapse of cholera, and a solution of Ammonia for the bites of venomous reputies, in Hydrocyanic-acid poisoning, opium-narcosis, and chloroformasphyria, are instances admitted in practice.

Arterial Transfusion has also been performed successfully in a number of cases, and a considered safer than venous transfusion when a large quantity of fluid has to be introduced

into the circulation. A special apparatus is employed for these purposes, known as Aveling's transfusion syringe, but the ordinary Dieulaf by's aspirator slightly modified may be used with safety and convenience. The danger of the operation lies in the hability of introducing air into the circulation, an occurrence which may cause instant death in the human subject.

The Hypodermic Method is the introduction of medicines into the organism by injecting them into the subcutaneous areolar tissue, from which they are quickly absorbed by the lymphatic and capillary vessels. The great advantage of this method is the absolute certainty as to the quantity of dreg actively affecting the organism, a very essential question when using small quantities, as when powerful alkaloids are employed. Another advantage is the avoidance of reaction between the drug and the contents of the stomach, which may destroy the activity of the former, or seriously change its character. In the presence of a chill or other condition of impaired peripheral circulation, hypodermic injections cannot be expected to act with any degree of speed or certainty, and in the presence of dropsy they are useless because the drug lies in the fluid contained in the subcutaneous tissues until, as the result of purgation, increased circulation, or diuresis, absorption of the dropsical fluid occurs.

The medicine must be in solution, and the latter should be of neutral reaction and freshly prepared; the usual menstruum being distilled water, though filtered spring water will answer just as well, and much better than distilled water which has been standing several days and frequently exposed to the air. The solution is to be injected beneath the skin, not into it, by a hypodermic syringe, care being taken to avoid puncturing a vein. The most suitable locali ties for the injection are the external aspect of the arms and thighs, the abdomen, the back, and the calves of the legs. On the external aspect of the thigh, just in front of the great trochanter, there is an area of some two inches square, over which the insertion of a fine hypodermic needle is not felt, so barren is the skin of sensitive nerve filaments in that region. A few years ago the sight of a hypodermic syringe in a physician's hand suggested an injection of morphine to the patient and to the patient's friends, and many a physician has acquired the reputation of giving morphine on every possible occasion because he administered drugs by the hypodermic method. It is therefore well to inform the patient that another drug is being so administered when such is the fact. In this age of toxin and antitoxin treatment the hypodermic syringe has become a necessity, as many of these agents are inert when given by the stomach Whenever such preparations are employed their injection must be administered under strict aseptic conditions, applied to the syringe and needle as well as to the site of the operation, and the contents of the syringe should be discharged very slowly into the tissues beneath the skin, giving time for the fluid to diffuse itself without rupturing the connective tissue.

The classic practice of pinching up a fold of the integument before inserting the hypodermic needle is entirely wrong both in theory and in practice. It is never done by persons who habitually use this instrument on themselves, and they are admittedly the most expert of all operators in this line. It increases the hability to local soreness, and often products bruises and eachymoses which might be avoided by following the method described below

After nearly fiding the syrings with the solution to be used, the needle, if separate, should

be serwed on tightly; and with the instrument held in a vertical position, point uppermost, the excess of solution over the amount required should be ejected, thus expelling air-bubbles and taring the needle itself. A site having been selected, where is no danger of penerating a vein or artery, the needle should be quickly inserted at a right angle with the surface and carned on for fully one-half its length into the subcutaneous ussue, except when a section of Cocaine is to be injected for the production of local cutaneous anesthesia, in which is injected into the skin itself. The syrings should be held steadily, not moved around, as to avoid injuring the tissue. The piston should be pressed down slowly, and when the action has been delivered the needle should be quickly withdrawn, and no attention paid the few drops of solution which may follow it. The very finest needles should alone be every time to cases where the patient is struggang and liable to break the needle off by his morements. The point of the needle should be perfect and its surface highly polished. It is extern to use a new needle every day than to risk one's reputation for skill on a blunt-needle and rough surfaced instrument. The writer buys Green's shert and finest needles by the licen and uses a new one on every patient. He has injected a strychnine solution in this reason on some 100 patients during three years, three or four times daily in the same upper that a month in each case, without having produced any more senious results than a hypermore amount some punctures in a very few instances. If the solutions are freshly premarks the skin and not into it, there is no danger of producing abscesses or even indurations with the agents ordinarily employed in this manner. After using the syringe force out all it, and with clean water, the needles sharp, clean and bright, and the injections delivered with clean water, the needle point dry between the fingers, before returning it to the case; to share our matter on the fingers will keep it free f

Acetanilide, in minute proportion, added to aqueous solutions for hypodermic use, is said the reset to the from decomposition more efficiently than any other agent hitherto employed that purpose, but Phenol, a drop or two to the fluid ounce, is generally effective in this

Compressed Tablets for hypodermic use are prepared by the prominent manufactural are furnished in glass tables containing from 20 to 25 tablets each. The writer is those which are very small, entirely free from foreign material, sufficiently soluble, at put up in short tubes which can be carried in cases to fit the vest pocket. The tablets will be readily dissolved in a teaspoon at the bedside, or in the syringe itself if the instrument is reawhole large enough to admit the tablet before screwing on the needle. A regular of the paterimic Tablets includes the agents named in the following list, though many terms are prepared by the manufacturing chemists.

## List of Hypodermic Tahlets.

Aconitine (crystals), gr. 766.

Aconitine (crystals), gr. 766.

Aconitine Historichloride, gr. 16.

Aconitine Soid tendente, gr. 16.

Aconitine Soid tendente, gr. 16.

Aconitine Soid tendente, gr. 16.

Aconitine Historichloride, gr. 16.

Aconitin

[For Formulæ for Hypodermic Solutions, see Appendix]

Parenchymatous Injection is the delivery of a medicine deeply into the tissue, either a move uself or to locally influence some important nerve-trunk. The principal and it is manner are afterwhime for judged muscles, Choroform for some and and coura gias, bults of Cocaine for local anesthesia, and Phenol for deep-scated inflammation.

The Integument is an active absorbent of crystalloidal substances when its epidermis or cuticle is removed, and many substances may be made to pass through the latter and produce their characteristic effects on the system. By this route there are four methods of introducing medicaments into the circulation—the Endermic, Enepidermic and Epidermic Methods, and Inoculation.

The Endermic Method obviates the difficulty of absorption through the cuticle by removing the latter with a blister, and then powdering the medicament over the surface of the denuded derma. Before the introduction of the hypodermic method this procedure was quite common, but it is rarely employed now, as it is both painful and unpopular.

An ordinary Cantharides-plaster, followed by a poultice to raise the blister, may be employed; but a quicker method is to place upon the skin a piece of lint soaked in Stronger Water of Ammonia, covering it with a watch-glass or a piece of oiled silk to prevent evaporation. The blister raises rapidly and should be removed with scissors and the medicine in powder is then placed on the raw surface. Morphine, Atropine, Quinine, and Strychnine are the agents generally used in this manner.

The Enepidermic Method consists in placing the medicine in simple contact with the epidermis, no friction being used to hasten its penetration. Chloroform and oleic acid solutions of the alkaloids pass by osmosis in this manner with comparative ease, but aqueous solutions act very slowly, and alcoholic ones with great difficulty if at all. Drugs are readily absorbed from the surface of hot, moist poultices, a fact to be remembered in directing such applications for children, as narcotic poisoning may follow the liberal use of opium in this manner. A good belladonna plaster will cause dilatation of the pupils and may produce the characteristic rash all over the body.

The Epidermic Method or Inunction consists in the use of friction to promote the passage of the medicament between the cells of the epidermis. Mercurial ointment, cod-liver oil, and other fats, oleates, etc., are rubbed into the skin of the armpits, the popliteal space, and other parts of the body, for their local and systemic effects. Oil inunctions are an excellent method of introducing fatty substances into children and persons who cannot take oils by the stomach. The inunction of castor oil will produce a purgative effect.

Inoculation is the introduction of medicinal agents through the scraped or punctured skin by an operation which is similar to that employed for vaccination.

# DOSAGE OF MEDICINES.

The Doses given throughout this book are for adults; for children the following rule (Young's) will be found the most convenient. Add 12 to the age and divide by the age, to get the denominator of a fraction, the numerator of which is 1. Thus, for a child two years old,  $\frac{3+12}{2} \Rightarrow 7$ , and the dose is one-eventh of that for an adult. Of powerful narcotics scarcely more than one half of this proportion should be used. Of mild cathartics, two or even three times the proportion may be employed.

For Hypodermic Injection, the dose should be two-thirds or three-fourths of that used by the mouth, by rectum five-fourths of the same. Strychnine acts more actively when given per rectum than by the stomach.

Children bear Opiates badly—but on the other hand they stand comparatively large doses of several other drugs, such being Arsenic, Belladonna, Ipecacuanha, Calomel and other preparations of Mercury, also Squill, Rhubarb, and several other purgatives. Pilocartice has very little effect on children, though it readily induces perspiration and salivation in adults.

Conditions which modify the action of medicines, and therefore affect their dosage, are—age, body-weight, temperament and idiosyncrasy, drughabits, intervals between doses, time of administration, condition of the stomach, temperature of the body, cumulative drug-action, mode and form of drug-administration, disease, climate, race, etc.

The Dosage of Medicines is the weakest part of the therapeutic armament, the flaw in our weapons which may be the cause of their failure at any moment, perhaps the most critical one for a life. If the accumulated rubbish of ages, which has been called therapeutic knowledge, is ever to be given scientific shape, or placed in process of becoming a science, the question of dosage must form one of the principal corner-stones in the foundation. Drugs have streled differing actions on the human organism in health and in disease, according as they are administered in different doses, in different menstrua, and during different conditions of the subject's health. This difference, when between extremes of dosage, is often so wide as to separate actions directly contrary to each other, the action of the very large dose opposing that of the left small one:—a truth hidden by one set of dogmatists under their former distance (now rule) of similars, and avoided by the great mass of the medical profession, through dread of the bogy-name irregular.

The U. S. Pharmacoporia now gives an average approximate dose for adults of each drug and preparation intended for internal administration, but disclaims any intention to have the regarded as obligatory. In the British Pharmacoporia a minimum and maximum dec is stated for all the more important medicines, the quantities being intended to represent average range in ordinary cases, for adults. In the preface to that work it is however must rely on his own judgment and act on his own responsibility in graduating the formula of any therapeutic agents which he may wish to administer to his patients. As a matter of fact, most British practitioners ignore the doses given in their pharmacoporia, or at

best consider them as mere indications. The German Pharmacopana has appended to it a table giving the maximum single dose and the maximum daily dose for a number of drugs and preparations, but they are of little value in practice except to catch an unwary physician in a legal proceeding for mal-practice.

In the following pages an effort has been made, whenever possible, to indicate the different doses of active agents for different purposes, and the proper intervals for repetition in certain cases, as determined by the accumulated experience of clinicians, which is the only safe guide in this respect at present. The average doses of official drugs and preparations are given in brackets, preceded by the contraction av., thus— [av. gr. xxx.] These should be memorized by the student, and the following rules will be found useful for that purpose.

# Average Adult Doses of Official Preparations.

Acids (dilute), mxxx;—except Hydrochloric and Nitro-hydrochloric, mxv; and Hydrocyanic, mass.

Atkalies,—Solution of Potassium Hydroxide (Liquor Potasse), mxv Carbonates, gr xv, except that of Magnesium, gr xlv; of Lithium, gr, viiss; of Ammonium, gr iv. Potassium Bicarbonate, gr, xxx, Sodium Bicarbonate, gr, xxv. Sodium Borate, gr vijss

Alkaloids and their Salts,—form several groups: (1) Acomtine, gr 1/3' (2) those from plants of the Solanacca, including Atropine, Hyoscine, etc; also including Colchiene, gr 1/4 (3) Strychnine and Physostigmane, gr. 3'. (4) those from Opium gr. 1, except Codeine, gr. ss, Narcotine (unofficial) gr. ii), and Apomorphine, as an expectorant gr. 1/4, as an emetic gr. 1/6: (5) those from Cinchona, gr. iv: (6) Pelletierine, gr. iv; Piperine, gr. uj. Coffeine, gr. j. Cocaine and Hydrastinine, gr. ss; Hydrastine, Sparteine and Pilocarpine, gr. 1; Veratrine, gr. 1/4.

Extracts vary from gr \(\frac{1}{2}\) to gr. vv, as follows:—Physostigma, gr \(\frac{1}{2}\); Belladonna, Cannabis Indica, Digitalis, Scopola, Stramonium, gr \(\frac{1}{2}\); Nux Vomica, gr. \(\frac{1}{2}\); Colocvith, Opium gr \(\frac{1}{2}\)s. Colchicum, Hyoscvamus, Quassia, gr \(\frac{1}{2}\); Aloes, Euonymus, gr \(\frac{1}{2}\); Cimicifuga, Ergot, Gentian. Leptandra, Rhamnus (Cascara), Rhubarb, Sumbul, gr \(\frac{1}{2}\)v, Colocynth compound, Krameria, gr \(\frac{1}{2}\)vijss, G.ycyrrhiza, Hematoxylon, Taraxacum, gr \(\frac{1}{2}\)v \(\frac{1}{2}\)volume Extract of Malt, \(\frac{3}{2}\)v

Fluidextracts vary from mj to 31j; 25 have an average dose of mxv and 27 have mxxx. Of the rest, those of Aconite, Belladonna Root, Cannabis Indica, Capsicum Digitalis, Ge semium, Ipecac, Nux Vomica, Scopola, Staphisagria, Stramonium, have an average dose of mj, Phytolaeca, Sanguinaria, Squill, Veratrum, m.ss, Colchicum Seed, Comum, Hvoscovamus, Quillaja, miij, Convallaria, Euonymus, Lobelia, Lupulin, Podophyllum, Quassia, mvii, Matico, Pareira, Spigelia, 3j; Taraxacum, Triticum, 31j, that of Mezcreum is not given internally.

Glucosides. Ammoniated Glycyrrhizin, gr. iv. Salicin, gr xv: Strophanthin, gr 160 Infusions. Digitalis, 5ij; Wild Cherry, 51j, Senna, the Compound Infusion. 5iv

Mixtures. Chalk Ziv; Compound Iron Mixture Zij; Rhubarb and Soda Zj. Compound Glycyrrhiza Zij.

Oils, Fixed. Cotton Seed Oil, Codliver Oil, Castor Oil, 3iv; Expressed Oil of Almond. Linseed Oil, Olive Oil, 3j. Lard Oil and Oil of Theobroma are only used externally

Oils, Volatile, mp)—except that of Mustard m\$: Bitter Almond, mss, Cinnamon, Savin, Croton, mj, Ca, uput, Coparba, Cubeb, Eucalyptus, Santal mvaj, Betula, Frigeron, Gaultheria, Turpentine, mxv. Ethereal Oil is not used internally.

Oleoresins. Ginger, Pepper, gr. ss; Lupulin, gr nj. Capsicum, gr. vijss, Aspidium, gr xxx.

Pills ij -except those of Opium, Phosphorus, and the Pills of Podophyllum, Bella-donna and Capsacum, pill j.

Powders form two classes (1) those given in grains Acetanilide Compound, Ipecae and Opean, Compound Morphine, gravits Aromatic Powder, gravitation of the five deathm of more, Compound Chalk, Compound Jalap, Compound Rhubarb, 5ss, Compound Glycyrthia 5.

**Resins.** Podophyllum, gr.  $\frac{1}{4}$  as a purgative, gr.  $\frac{1}{16}$  as a laxative. Jalap, gr. ij; Scammony, gr. iij.

Spirits 3ss,—except that of Nitroglycerin, wij; Bitter Almond, wviij; Ammonia, Camphor, wx; Ether, Anise, 3j; Compound Juniper, 3ij. Spiritus Frumenti (Whisky) and Spiritus Vini Gallici (Brandy), according to the amount of alcohol desired to be administered.

Syrups 3j or more,—except that of Ferrous Iodide, mxv; Ipecac as an expectorant, mxv, as an emetic 3iv; Squill and Compound Syrup of Squill, mxxx; Lime mxxx.

Tinctures 3j,—except that of Iodine, mjss; Belladonna Leaves, Cantharides, mgv; Capsicum, Iron Chloride, Gelsemium, Ipecac and Opium, Opium, Stramonium, Strophanthus, mgvij; Aconite, Cannabis Indica, Nux Vomica, mx; Arnica, Asafetida, Benzoin, Digitalis, Hyoscyamus, Lobelia (as an expectorant), Myrrh, Physostigma, Sanguinaria, Squil, Veratrum, mxv; Aloes, Aloes and Myrrh, Benzoin (compound), Cinchona (compound), Cinnamon, Colchicum Seed, Guaiac (ammoniated), Lactucarium, Lavender (compound), Quassia, Rhubarb (aromatic), Tolu, Valerian (ammoniated), Ginger, mxx; Camphorated Tincture of Opium (Paregoric) 3ij. The tinctures of Calendula, Lemon, Pyrethrum, Quillaja, and Vanilla, are not assigned any dose.

Waters 5ss,—except Ammonia, 19xv; Bitter Almond, Hydrogen Dioxide, 5j; Orange Flower (stronger), Camphor, Creosote, Hamamelis, Rose (stronger), 5ij.

Wines 3ij,—except Opium, mviij; Antimony, Ipecac, mxv; Colchicum Seed, mxxx; Coca, 3iv. White Wine and Red Wine are not assigned any dose, but are prescribed according to the amount of alcohol desired to be given.

Vinegars, are only two,-that of Opium, mviij, and that of Squill, mxv.

# PART I.

# MATERIA MEDICA AND THERAPEUTICS.

ABRUS, Jequirity (Unofficial),—is the seed of Abrus precatorius, the Wild Licorice, a plant of the nat. ord. Leguminosæ, indigenous in India, but growing wild in most tropical countries. The seeds are small, hard, of a bright scarlet color, and contain some fixed oil, Abric Acid, and two proteid poisons, a paraglobulin and an albumose, the latter of which is named Abrin. The root, leaves and branches contain sugar and a principle which closely resembles glycyrrhizin.

#### Preparation.

Infusum Abri, Infusion of Jequirity (Unofficial),—prepared by macerating three powdered seeds in 5 ss of cold water for twelve hours, adding 5 ss of boiling water, and filtering when cold. It should be used while fresh, as after two or three days it is worthless, and is found in a short time swarming with bacteria. Another formula contains gr. ix to the 5, with gr. iv of Boric Acid to prevent decomposition.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Jequirity seeds, when moistened with water, become highly poisonous. If applied to the conjunctiva, a severe inflammation is set up, with edema and false membrane, ulceration of the cornea, and extension to the lids, face, neck, and submaxillary glands. Inserted into a wound in cattle, they cause death in a few hours. Sidney Martin has shown that the proteid poisons contained in Jequirity seeds are almost identical in their physiological and toxic proper ties with the similar principles found in snake venom, although less powerful.

Jequirity is used for the purpose of producing a purulent or croupous conjunctivitis, by which to destroy old granulations (trachoma) and pannus. A mild infusion is applied to the eye two or three times a day for two days, followed by weak solutions of Alum or Borax, and repeated after three weeks if necessary. An emulsion of the seeds in water is a useful application to unhealthy ulcers and lupus.

ABSINTHIUM, Wormwood (Unofficial),—the leaves and tops of Artemisia Alsinthium, a perennial garden herb of the nat. ord. Composite, indigenous in Europe, but cultivated in the United States. It contains a volatile oil and a bitter principle, Absinthia. Dose, gr xx-xl, in infusion.

Dose, gr xx-xl, in infusion.

Absinthe, the French liqueur, is an alcoholic solution of the oil, containing also extracts of Anise. Mar oram and Angelica — Its continued use produces various nervous symptoms.

morning nausea and vomiting, also a tendency to epileptiform convulsions.

The bitter constituent of Absinthium is stimulant to the digestive organs, but the oil is a narcouc poison. It increases the cardiac action, and produces tremor, stupor, epileptiform onvusions, involuntary evacuations, and stertorous breathing. It is but little used in mediane, only as a stomachic tonic in dyspepsia.

ACACIA, Gum Arabic,—is a gummy exudation from Acacia Senegal, a small tree of the nat. ord. Leguminosæ, indigenous in Africa. It occurs in spheroidal tears of various sizes, breaking with a glassy, somewhat iridescent fracture; insoluble in alcohol, but soluble in water, forming a thick and mucilaginous liquid. It consists of Arabin or Arabic Acid, C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>, combined with calcium, potassium and magnesium.

# Preparations.

Mucilago Acacise, Mucilage of Acacia,—has of Acacia 34, Lime Water 33, Water to too parts. It should not be prescribed with functures or spirits except in very small quantity.

Disc. 311-vi[av 3iv]

Syrupus Acaciae, Syrup of Acacia, has of Acacia to per cent. Should be freshly

nade Dose, indefinite

Acacra enters into the composition of Mistura Amygdalæ, Mistura Glycyrrhizæ Composita, Pulvis Cretæ Compositus, Trochisci Cubebæ, and Trochisci Glycyrrhizæ et Opia.

#### Incompatibles.

Incompatible with Acacia are: Acids (mineral), Alcohol, Ammonia, Ant. et Potas. Tantate, Borax (unless syrup or glycerin are present), Ether, Ferric Salts (unless excess of acous present), Lead Subacetate (but not the acetate), Lead-water, Mercuric Chloride (concentrated solution), Potassium Tartrate and Bastrate, Silicates, Syrup of Squill, Tincture of Guaiac (blue color), Tinctures (alcoholic and ethereal).

Gum Arabic has no activity except the negative one of a demulcent, and is chefty used in coughs, sore throats, catarrhal inflammation of the stomach and intestines, and irritant poisoning. It is much employed in pharmacy to suspend assoluble powders in mixtures, for which purpose the mucilage is generally used.

ACETANILIDUM, Acetanilide, Antifebrin, C<sub>8</sub>H<sub>0</sub>NO,—is a synthetic compound obtained by the interaction of aniline and glacial acetic acid. Chemanly it is Phenyl-acetamide, the radicle phenyl, C<sub>6</sub>H<sub>6</sub>, being substituted for one atom of hydrogen in Acetamide, a base obtained by heating ethyl acetate with strong water of ammonia, or by distilling ammonium acetate. The trade name Antifebrin is copyrighted, and should be dropped from professional usage.

Acetanilide occurs in colorless, inodorous, glistening, lamellar crystals, of slightly pungent taste, soluble in 200 of cold water, 18 of boiling water, 4 of alcohol, freely in ether and in chloroform. Dose, gr. j-iij (B. P.); average dose, iv (U. S. P.). Death has occurred from 5 grains, and recovery has taken place after a drachm.

Pulvis Acetanilidi Compositus, Compound Acetanilide Powder,—has of Acetanilide 70, Calinne 10, Socium Bicarbonate 20. Dose, gr. v-x [av. gr. vijss]

is an antipyretic gr. iii of Acetanilide may be repeated every half hour until the temperature falls, the patient being watched for cyanosis or symptoms of collapse. As an analgesic, or no of Acetanilide will usually be sufficient in cases to which the drug is applicable.

#### Unofficial Derivatives and Allied Compounds.

Agathin, Salicyl-aidehyde-a-methyl-phenyl hydranone,— is a synthetic compound, which has been used extensively in Europe as an anti-neuralgic and anti-neumatic remedy. Don gr v-x, two or three times a day, but from 5 ss to 3 jss must be given before any effect is produced.

Ammonol, Ammoniated Phenylacetomide,—a proprietary antipyretic and analged claimed to possess unusual stimulating and expectorant properties due to the loose of on bined Ammonia in its composition. Beringer concludes that it is merely an admixture (Acetanilide 2 parts, Sodium Bicarbonate 1 and Ammonium Carbonate 1, with a must quantity of the dye Metanil-yellow. A similar mixture is used at the Philadelphia Hospita in fer the name Ammoniated Acetanilide, which consist of Acetanilide 2½ grains, Sodium Bicarbonate, 1½ grains, Ammonium Carbonate, 1 grain, this for a minimum dose. Dos of Ammonol or Ammonol Salicylate, gr. v-xx.

Analgen, a Chinoline derivative; was re-formed by inserting benzoyl instead of the acetyl radicle, and re-christened Quinalgen. (See next page.)

Analgesine,—a proprietary preparation, consisting of Acetanilide 60, Ammonius Chloride 20, Citrated Cassesses, Sodium Bicarbonate 10. Dose, gr. v-xv.

Anilpyrin,—is a condensation product of Acetanilide 1, and Antipyrine 2 parts, and more soluble in water and less toxic than aletanilide. Dose gr. v vuj, thrice daily.

Antikamnia,—is a proprietary preparation widely advertised as an antipyretic an analgesic. Analyses of several samples have been made by different chemists, al. of whic agree in finding the chief ingredients to be Acetanilide and Sodium Bicarbonate in varyin proportions. By some observers Caffeine was detected, also Tarana Acid, etc. The preparation is formulated by the latest analysis as a mixture of Acetanilide 70, Sodium Bicarbonat 20, and Caffeine 10 per cent. Dose, gr. v-xv, in powder or tablets.

Antikol,—contains Acetanilide 75, Sodium Bicarbonate 173, Tartaric Acid 72 per cent (Squibb). Dose, gr. v-xv. Another "Antikol" is advertised by its manufacturer to consist of Acetanilide, Quining Bisulphate, Sodium Bicarbonate, and Caffeine Curate, the latter in the proportion of 10 per cent. Antilupin is a similar preparation.

Antinervin, Salbromalide (Salicylbromalide),—is a mixture of Acetanilide 2, with 1 parent of Salicylk Acid and Ammonium Bromide. It was used with satisfaction as an analysis and antipyretic during the epidemic of influenza in England in 1891, and has been of benefin acute rheumatism, and in abnormal excitement of the nervous system, either against neural gia or as a general nerve sedative. The best way to proscribe it is as an extemporaneous mixture, containing the proper proportions of its ingredients, viz. Acetanible 50, Salicyl, Acid 25, and Ammonium Bromide 25 per cent, mixed secundem artem, and administered it doses of gr. v-xv every two hours until rehef is obtained.

Benzanilid is obtained by the action of benzov! chloride on aniline, is soluble in alcoho insoluble in water, and is used as an antipyretic for children, in doses of gr. jas-viij.

Bromo-seltzer, contains in each teaspoonful,—Potassium Bromide, gr. vij. Acetanilid gr. iij, and Caffeine gr. viij.

Euphorin, Phenyl urethane,—is antipyretic, antirheumatic and analgesic, in doses (gr ij un), and may be used as an antiseptu dusting powder for uncers and skin diseases.

Exaigin, Methyl-acetonilide,—Is a crystalline compound allied to Acetanilide, occurrid in accular needles, readily soluble in dilute acohol, less so in warm water, with difficult in sold water. Dose, gr. j v, in wine, or other dilute alcoholic mixture. Alcohol 3ss, an Water 3j form a permanent solution with gr xvj of Exaigin. Its name, derived from εξ or of, δλγον, pam, denotes its principal therapeutic action. In overdose it is highly dangerous basing produced symptoms resembling those of angina pectoris, also toxic effects resembling those of carbolic acid, with delirium, despinea, evanosis, and renal disturbances. It has bee used with most excellent results in neuralgias, also in chorea. In the latter affection dail doses of β grains were sufficient.

Exodyne is a mixture of Acetanilide 90, Sodium Salicelate ε, and Sodium Bicarbonat 5. The name (from εξ, out of, odorn pain) sufficiently states its claims to medicinal virtual Dose, gr. np-x.

Febrinol, Methyl-para-acet-phenetidin, so called by its proprietors, is a mixture to A retaminde and mort substances, advertised at one-half the price of similar preparations.

Malakin, Salicyl-para-phenetidin,—is a combination of Phenacetin and Salicylic Acid, and is described under Salicinum, in this book.

Migranin, is a double Citrate of Antipyrine and Caffeine, and is described under

Heurodin, Acetyl-para-oxy-phenyl-welhane,—an analgesic, antineuralgic and antirheurable remedy. Its antipyretic action is too sudden for it to be used as a general antigretic. Its action is uncertain and much inferior to that of phenacetin or antipyrine (Lippi).

Dose, gr. v-xxv, but Jiss has been taken in 24 hours without ill effects.

Phenacetin, Methacetin and Phenocoll,—are closely allied to Acetanilide, both demically and medicinally, and are described under the title ACETPHENETIDINUM.

Phenatol,—contains Acetanihde, Sodium Carbonate, Bicarbonate, Chlonde, and Sulphate, also Caffeine. Dose, gr. v-x.

Phenolid,—is a mixture of Acetanilide 58, and Sodium Salicylate 43, and competes with the above as a panacea. Dose, gr. v-xv.

Pyretine,—contains Acetanilide, Caffeine, Sodium Bicarbonate and Chalk, in varying portions. Dose, gr. v-x.

Quinalgen,—is a re-formed and re-named variety of the preparation named Analgen,

Salfene and Kaputin are Acetarulide mixtures, the latter being simply powdered Acetani-

Thermodin, Acetyl-para-ethoxy-phenyl-methane,—is closely allied to Neurodin (see above), which it resembles in all respects except its smaller dose, gr v-x.

#### Incompatibles.

Incompatible with Acetonilide are Amyl Nitrite, Bromine and alkaline Bromides, Hydrated Caral Letties of alkalies, Nitrites, Phenol, Piperazin, Potassium Hydroxide, Pyrocatechin, Sofiam Hydroxide, Spirit of Nitrous Ethet, Thymol. With Euphorin are Antitime, Borneol, Bromal Hydrate, Camphor, Hydrated Chloral, Exalgin, Menthol, Phenol, Proceedings of the Aceton, Resorein, Salol, Thymol, Urethane. With Evalgin are Bromal Hydrate and where a samed under Euphorin, also Euphorin, Naphthol, Pyrogailol, Salicylic Acid.

#### Physiological Action.

Acetanilide is a typical member of the antipyretic group of the aromatic commonly called coal-tar derivatives. Its principal action in medicinal is antipyretic and analgesic. On the normal temperature it has little effect, but it lowers the temperature in fever by central action on the heat-regthing centre, decreasing heat production and to a less degree increasing heat appation. It depresses the heart and the respiration, contracts the arterioles in direct action on their muscular coat, raising the blood-pressure and acting a hemostatic. It lowers the reflex function of the spinal cord, depresses tac sensory nervous system, and is strongly analgesic, is mildly diaphoretic and diaretic, and promotes the excretion of urea and uric acid. A toxic dose powerfully depressant to the heart, respiration, and blood pressure, causes profuse sweating, vomiting, cyanosis, chills, convulsions, coma, and paralysis of the motor nerves and the muscles, death occurring by failure of the respira-Large doses are injurious to the blood, disintegrating its red corpuscles, hanging the hemoglobin to methemoglobin, and arresting the movements of the leucocytes The heart, liver and kidneys of animals poisoned thereby are frond in a state of acute fatty degeneration. Skin eruptions of erythematous of attearial type are frequently produced by it, and it often causes cyanosis without other toxic symptoms, probably due to the liberation of anilin in the blood-current. Collapse may be produced in some susceptible persons by an ordinary medicinal dose. When given in solution it is absorbed within half an hour, and it is completely eliminated in about 24 hours.

Acetanilide is the principal constituent of the so-called "headache powders" which are sold in drug-stores without prescription to any applicant, and have caused serious toxic effects in many cases. In one instance, investigated by the coroner of Pittsburgh, a single dose of such a preparation was followed by death within 45 minutes. An acetanilide habit is occasionally observed among the victims of this commerce, the subjects presenting blue mucous membranes, a weak and irregular heart, albuminuria, and edema of the feet and ankles, together with the moral depravity characteristic of morphine maniacs.

Locally applied, Acetanilide is feebly irritant, dessicant, hemostatic, somewhat analgesic and antiseptic, but not germicidal. Toxic symptoms have been produced by its external use on extensive burns and other wounded surfaces of large extent.

In its actions as an antipyretic, an analgesic, and a cardiac depressant, Acetanilide has many analogues among the coal-tar derivatives, the most important being Antipyrine, Chinoline, and Phenacetin (Acetphenetidin), which are described elsewhere in this volume. It is probably the most toxic of those in general use, Antipyrine, Phenacetin and Lactophenin following it in the order stated as to liability to cause collapse. Compared with the action of Antipyrine, the effect of Acetanilide on the body-temperature is manifested more slowly (1 hour against \( \frac{1}{2} \) hour), but lasts a longer time (6 against 2 hours). It is markedly diuretic, and somewhat diaphoretic; is a cerebral, muscular and vaso-motor stimulant, and leaves no ill after-effects; -while Antipyrine is powerfully diaphoretic, a cerebral sedative, and produces great depression. Furthermore, Acetanilide frequently produces nearly the same degree of reduction of bodytemperature as Antipyrine, with the ingestion of only one-fourth the dose; and, like the latter agent, it has little or no effect on the normal temperature, but its continued use begets tolerance of its action. Its antipyretic effect is however less reliable than that of Antipyrine, and corresponds in degree and in duration to the size of the dose.

#### THERAPEUTICS.

Acetanilide is chiefly used to reduce pyrexia and to relieve pain. With the former object it has been extensively employed in phthisis, scarlet fever, and the other exanthemata, also in acute rheumatism, bronchitis, influenza, and typhoid fever. In the latter affection it is too depressant for ordinary use, and its continued administration has seemed in several cases to increase the hability to periostitis of the ribs, gangrene of the tissues, and other serious sequelæ.

ording probably on impairment of the blood. The antipyretics should be great caution, if at all, in fever cases presenting exhaustion or asthenia, accompanied by anemia. The opinion that fever is the ex-

ponent of a defensive action by the organism against toxins, is gaining ground in professional esteem, and tends to restrict the use of antipyretic drugs to cases of hyperpyrexia only, and even in such the cold bath is preferred by many prominent clinicians. The toxic effects of Acetanilide and its congeners are probably due to the liberation in the blood of anilin, which is oxidized into paramidophenol. This change occurring more rapidly from Acetanilide than from the phenetidin compounds, the latter are safer and have largely replaced at in therapeutics.

As an analgesic Acetanilide is efficiently palliative in headaches and neuralgia, in the pains of locomotor ataxia and those of rheumatic origin, as in sciatica and lumbago. It has been successfully used in epilepsy, to prevent the seizures by modifying reflex excitability. In all cases overdosing should be avoided, both as to quantity and repetition, especially in persons who are strangers to the prescriber, on account of the susceptibility to the poisonous action of the trug which is possessed by many individuals.

Acetamilide is employed as a dry dressing, for its antiseptic and analgesic qualities, in the treatment of chancroids, ulcers, burns, wounds, and other breaches of tissue of small extent, often in mixture with an equal part of boric and. It frequently proves irritant to tender tissue, exciting sharp and burning pain, instead of the analgesia usually ascribed to it. Added in minute proportion to solutions of salts of the alkaloids for hypodermic use it effectually prevents their decomposition.

ACETPHENETIDINUM, Acetphenetidin, (Phenacetin), C<sub>10</sub>H<sub>18</sub>NO<sub>2</sub>,—is a phenol derivative (acetparaphenetidin), the product of the acetylization of paramodophenetol. It occurs in white, glistening, crystalline scales, or fine, crystalline powder, odorless and tasteless, soluble in 70 parts of boiling water, in 12 of alcohol, nearly insoluble in water. Dose, gr. v-x, [av. gr. vijss], in powder, tablets or cachets, hourly or every two hours, but larger doses, gr. xv-xx, are frequently administered for analgesis, up to a maximum of 3j in 24 hours.

# Unofficial Analogues.

Citrophen, Phenetidin Citrote,—a white, crystalline powder of acidulous taste, soluble in about 40 of water, and used as an antipyretic and antineuralgic. Dose, gr. viij-xv

Lactophenin, Lactyl-para-phenetidin,—is another phenetidin derivative, containing a lactor and constituent instead of the acetic acid one of phenacetin. Its action is antipyretic, and hypnotic, and it has been recommended as a substitute for phenacetin on a man of its greater solubility. It has been used with especial benefit in abdominal typhus (Jacch), also in acute rheumatism, chorea and locomotor ataxia (Von Roth). Dose, grants or more, up to 5 jss daily, in wafers

Malakin, Salicyl-para-phenetidin,—is described under Salicinum.

Methacetin, Oxy-methyl-acetanilide,—derives its name from its analogy to Phenacetin, its name it differs only in containing a methyl group in place of an ethyl one. It occurs as here is scale colorless, odorless crystals, soluble in 12 of hot water, in alcohol, chloroform, with and fatty oils, scarcely soluble in cold water. Methacetin was introduced as an interpretation of the persons, and promised at one time to supersede phenacetin. Its aufft borne, and no maintee, tinnitus, cardiac weakness or exanthem follow its ingestion, but often gives use to a violent and exhausting perspiration. Its advantages, over all the

other antipyretics of its class, are its lack of toxic properties and its comparatively ready solubility in water, being five times more soluble than its rival, phenacetin. Dose, gr. nj-v, or more.

Phenocoll Hydrochloride,—is another synthetical antipyretic, closely allied to Phenacetin, both chemically and medicinally, and distinguished by its comparatively free solubility. It is produced by the interaction of Phenetidin and Glycocoll (amido-acetic acid), and occurs as a white, micro-crystalline powder, soluble in about 16 of water, therein forming a neutral solution. Dose, gr. v-xx, 3 or 4 times a day.

Thermol, Acetyl-salicyl-phenetidin,—occurs in white, odorless, almost tasteless needles, soluble in alcohol, nearly insoluble in water—It is said to be free from phenyl or aniline constituents and to be devoid of toxic action on the blood or the heart.—It is anti-pyretic anti-septic and analgesic, and has been used in typhoid fever, pneumonia, influenza, rheumatism, neuralgia, gout, dysmenorrhea, and nervous headache—Dose, gr. ij-xv.

# Incompatibles.

Incompatible with Acetphenetidin are: Acids (strong), Alkalies (strong), Chloral Hydrate, Oxidizers, Piperazin, Phenol, Pyrocatechin, Salicylic Acid. With Phenocoll Hydrochloride are. Alum, Benzoates, Chloral Hydrate, Cinchona decoction or compound uncture, Mercane Chloride, Nitric Acid, Nitro hydrochloric Acid, Piperazin. Potassium Acetate, Bicarbonate, Bromide, Citrate, and Sulphate. With Methacetin are: Bromal Hydrate, Chloral Hydrate, Phenol, Pyrocatechin, Resorcin.

### Physiological Action and Therapeutics.

The physiological action of Acetphenetidin is similar to that of Acetanilide. It is one of the safest of the new synthetical antipyretics, yet in sufficiently large doses it is as poisonous as any of its analogues. In one case 22½ grains, taken by a woman within six hours, produced collapse with marked lividity, great dyspnea and restlessness, cold perspiration, and slightly dilated pupils; in another case 120 grains were taken in twelve hours without the production of any symptoms (Wood). A toxic dose causes vomiting, cyanosis, chocolate colored urine, yellow discoloration of the body, leucocytosis, and death by respiratory paralysis. In medicinal doses it depresses the heart slightly, and does not affect the blood or the respiration. It acts more gradually than other antipyretics, its maximum effect being reached in three or four hours. It reduces fever by lessening heat production and causes perspiration without producing collapse. It is also analgesic and hypnotic, relieving pain and inducing sleep It has been administered with benefit, in 2-grain doses with 1 grain of citrated caffeine at short intervals, for migraine; also in epidemic influenza, both as a prophylactic and as a remedy. As an antipyretic it is extensively employed in phthisis, peritonitis, polyarthritis, endocarditis, typhus and typhoid fevers, and as an analgesic in vaso-motor neuroses, for the lancinating pains of locomotor ataxia, also in neuralgia and hemicrania. It is highly praised in whooping cough, rheumatic and other fevers, and though slower in action than antipyrine or acetanilide it is deemed fully as efficient in reducing pyrexia, while usually free from the depressant after-effects of the latter agents. It is strongly commended as a local antiseptic dressing.

Phenocoll Hydrochloride is powerfully antipyretic, acting by causing a great diminution of heat production, without affecting heat dissipation. It is also analgesic and antirheumatic, and is believed to increase nitrogenous elimina-

tion. It is rapidly absorbed and quickly eliminated, imparting a brown color to the urine. In medicinal doses it has no effect on the circulation, and rarely causes gastrointestinal irritation or other disagreeable symptoms, but a very large dose depresses the heart and lowers the blood pressure. It has no injurious effect on the blood corpuscles, and it is one of the safest and most efficient members of its class. It has been used with satisfaction as an antipyretic in hectic, malarial, typhoid and other fevers, also as an analgesic in acute and chronic theumatism, gout, epidemic influenza and neuralgia.

Citrophen is readily soluble in carbonated water, making a pleasant, acidulous drink. It has been used with benefit as an analgesic in migraine, lumbago, neuralgia, sciatica, and the pains of neurasthenia and chronic morphinism, also in pertussis and influenza.

ACIDUM ACETICUM, Acetic Acid,—is a liquid composed of 36 per cent of absolute Acetic Acid, HC<sub>2</sub>H<sub>3</sub>O<sub>2</sub>, and 64 per cent. of water. It is a clear, actorless liquid, of a distinctly winegar odor, a purely acid taste, and a strongly acid reaction; miscible in all proportions with water or alcohol, and wholly volatilized by heat. It is prepared from wood by destructive distillation and purification. Acetic Acid is also official in two other degrees of concentration,

Acidam Aceticum Glaciale, Classal Acetic Acid, HC<sub>2</sub>H<sub>3</sub>O<sub>3</sub>, —is nearly or quite absolute Act. Acid soud below 50° F, above that temperature a colorless liquid. Is strongly extend and only used locally.

Acidum Aceticum Dilutum, Diluted Acetic Acid, consist of Acetic Acid to, Distilled Waters, parts contains 6 per cent of absolute Acetic Acid, and has an spigr of 1 000. It is not to the preparation of the two official Aceta (Vinegars). Dose, may 511 [av. maxx]

Acetum, Vinegar ((I nofficial),—is an impure dilute acetic acid, formed by the action of truent on a dilute alcoholic liquid, the alcohol being oxidized thereby.

Acetonum, Acetone (Dimethyl-kelone) C,H<sub>6</sub>O<sub>1</sub>—a colorless, mobile and volatile liquid, with water, alcohol, etc. It is an excellent solvent for resins, gains, camp hor, fats proportion, and is employed in the manufacture of some oleoresins and of sulphonmethane for hand

Acetates of Ammonium (solution), Iron (solution), Lead, Morphine, Potassium, So-

#### Physiological Action and Therapeutics.

Acetic Acid, like the other vegetable acids, in concentrated form is escharotic and produces gastro-enteritis if swallowed. In dilute form it acts as a refrigant, diminishing thirst and allaying restlessness. It forms salts in the stomman, thus enters the blood, and is there oxidized, producing carbonic acid and therein increasing the acidity of the urine. It is also diuretic. Long used, touches emacuation and poverty of the blood, producing a general scorbutic vecture. It is hemostatic and anthelmintic, and the vapor inhaled causes refer contraction of the vessels and raises the blood pressure. Investigations are its germicidal powers have given it high rank among germ-destroyers, a station containing 7 per cent, proving destructive to many pathogenic bacteria

The glacial acid is used as a caustic in many skin affections, as warts, condylomata, etc., and to destroy the parasite in ringworm and pityriasis. It has been employed locally in carcinoma, with the view of dissolving the supposed cancer-cells. The dilute acid is used locally in superficial inflammations of the skin, and may be sponged over the body to check perspiration and reduce the surface temperature in fevers. It is often administered internally to reduce obesity, which it does only by impairing digestion. Locally, it may be employed to arrest slight hemorrhages, as epistaxis; and it is occasionally used by enema for the destruction of ascarides. It is highly praised by Squibb as a solvent for the active principles of drugs, which it extracts completely, so that it may be substituted for alcohol in the preparation of both fluid and solid extracts.

Vinegar was the popular antiseptic during the plague in London in 1666, and Acetic Acid in alcoholic solution, mxx in 3iij, is still employed on dressings after operation and for the disinfection of suture materials, as an efficient preventive of infection.

Acidum Trichloraceticum, Trichloracetic Acid, HC<sub>1</sub>Cl<sub>2</sub>O<sub>2</sub>—a substitution product from Aceuc Acid, but usually prepared by the action of Natric Acid on Chloral Hydrate in the presence of sunlight. It occurs in colorless, deliquescent crystals, which are readily soluble in water and in alcohol. A powerful antiseptic and caustic, it is used in 2 per cent solution as a dressing for wounds, and as a lotion and spray in acute coryza. It is used by dentists as an application to the gums in pyorrhea alveolaris, and internally in doses of gr-ss-j-well diluted, for the gastine catarrh and summer diarrhea of children. It is a test for albumin in unne. Dose, gr. ij—v, well diluted.

ACIDUM BORICUM, Boric Acid, Boracic Acid, H<sub>3</sub>BO<sub>3</sub>,—is a weak acid occurring in transparent, colorless, six-sided plates, of unctuous touch, odorless, of a cooling and slightly bitter taste, soluble in 25 of water, in 15 of alcohol and in 10 of glycerin. Its aqueous solubility is increased by the addition of hydrochloric acid or borax. It is produced from Borax by the action of sulphuric acid; also by the purification of the native acid. Dose, gr. v-xv. [av. gr. vijss.] There are two official Borates, viz.—

Sodii Boras, Sodium Borate (Borax), Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub> + roH<sub>2</sub>O,—coloriess, transparent prisms, of cooling and sweetish, afterwards alkaline taste, and alkaline reaction, soluble in 16 of water at 50° F, and in 0.5 of boiling water, ansoluble in alcohol. Occurs native in ancient lake beds in Death Valley region, California, and various other parts of the world. Dose, gr. v-xxx, [av. gr. vijss.]

Glyceryl Borate, Boroglycerin, -official in the following preparation,-

Glyceritum Boroglycerini, Glycerite of Boroglycerins,—prepared by heating together Bone Acid 310 and Glycerin 460, until reduced to 500 grammes, then adding an equal weight of Glycerin.

Liquor Antisepticus, Antiseptic Solution. contains of Boric Acid 2, Benzoic Acid 0 t. Thymo. 0 t, Eucalyptol 0.025, Oil of Peppermint 0.05, Oil of Gautheria 0.025, Oil of Thyme 0.01, Alcohol 25, Purified Tale 2, Water to 100. Dose, 555-11, [av 5]

Unguentum Acidi Borici, Ointment of Boric Acid,—has of Boric Acid to, Paraffin to, White Petrolatum 80

Incompatible with Boric Acid are, Alkaline Hydrates, Earths and Carbonates. Incompatible with Borates are: Mineral Acids Alkaloidal Salts, Metallic Salts.

Unofficial Preparations.

Borine,-is a proprietary antiseptic preparation, advertised to be "composed of the active constituents of Benzoin, Wintergreen, Meadowsweet, Golden Rod, Witch Hazel, in blined with the stearopienes of Wild Thyme, Eucalypius, Peppermint, and Boracic Acid " What the stearopten of Boracic Acid is the advertisers do not say. It is intended chiefly for external use, diluted, t part to 1-4 of water, but may be used internally in doses of 31 ij.

Boroglyceridum, Boroglyceride, is a solid chemical compound, prepared by heating together Bone Acid and Glycerin. It is soluble in water, but is generally used in solution in giveerin, as the above official glycerite. It combines readily with Chrysarobin, Phenol, Attracted and Morphine, and is used as a local application in eye diseases and skin Mations.

Borolyptol,—is a proprietary preparation intended for use as an antiseptic, both interhite 2 per cent, together with the active antiseptic constituents of Pinus pumilio, Eucalyptus, Merrh, Storax, and Benzoin. Dose, 51 i), as an intestinal antiseptic.

Euthymol and Euphormol are similar preparations, advertised as containing Boric Acad, Thymol, Menthol, Oil of Eucalyptus, etc.

Magnesii Boro-citras, Magnesium Borocitrate,—prepared extemporaneously thus:

R Magnesii Carbonatis 3j, Acid. Citrici 31, Sodii Biborat. 5j, Aquæ Bullientis 5vij. Lablespoonful two or three times daily as a solvent of uric acid.

Potassii Tartra-boras, Potassium Tartraborate,—is a better solvent of uric acid than Magnesium salt, and is soluble in a parts of cold water. Prepared by heating together Bra C Acid 1. Potassii Bitariras 4. Water 10 parts. Dose, gr. xx, largely diluted with water ture or four times a day.

Sodruzza Tetraborate, -- is obtained by heating together equal parts of Boric Acid, Borax water. The resulting compound is neutral, and is supposed to be a salt. It was introretreated, but it has the disadvantage of forming hard crusts upon dressings, which irritate

It has long been known that the addition of Borax to Boric Acid in aqueous solution

great vincreases the solubility of the acid.

Listerine,—is a propnetary preparation, advertised to be "the essential antiseptic cona thurd drachm also contains two grains of refined and purified Benzoboracic Acid,"that may be. It is chiefly intended for external use, but may be given internally, toses of 5j three or more times a day (as indicated), either full strength, or diluted with strength, or in combination with other drugs.

### Physiological Action and Therapeutics.

Boric Acid is feebly germicidal, but in dilute solution (1 in 143) it is antiseous and stimulant, and has a soothing effect on mucous membranes. In concentrated form it is decidedly irritant, but it is used as a dusting powder, also a lotton and ointment for ulcers, eczema, burns, scalds, pruritus ani, fetid per-purations, wounds, tinea tonsurans and tinea circinata. A saturated solubeen highly recommended as an application in phlegmonous erysipelas, and solutions of gr. v-xx to the ounce are employed as disinfectant and soothing ore washes in conjunctivitis. It has been found efficient as an internal remedy stries with ammoniacal urine, and a saturated solution as a wash for the wider has given great relief in the cystitis from spinal disease. Its physioligical action is feeble, but poisonous doses have caused lowered temperature, pressed spirits, a feeble pulse, and an erythematous eruption with swelling, followed by exfoliation, and especially affecting the lower extremities.

Softum Borate has considerable antiseptic power, but is inefficient as a commende. It aids the solution of borne and benzoic acids, and increases the cotractile power of the uterus when given internally. It is used in solution to remove the epidermis from the skin, and as a sedative lotion in acne, freckles chloasma, leucorrhea and aphthæ, also to allay itching in urticaria, psoriasis, impetigo, and in pruritus pudendi, scroti et ani. It has been used internally in amenorrhea, dysmenorrhea, puerperal fever, and puerperal convulsions, for its supposed specific action on the uterus; and has been found beneficial in epilepsy, though far inferior to potassium bromide in efficacy and far more dangerous in toxic effects. It is apparently of most service in cases where the bromides fail and in those in which the epilepsy is associated with gross organic disease.

When administered in large doses Borax produces certain toxic symptoms to which the term Borism is applied. These include intestinal disturbance, nausea, vomiting and anorexia, also dryness of the skin, with redness and even inflammation of the mucous membranes. There is great general weakness, the hair is dry and falls out, and a cutaneous eruption occurs, which may assume the forms of seborrheic eczema, reddish patches which desquamate like psoriasis, or papules attended with much itching. In severe cases albumin may appear in the urine, and edema of the face and extremities may occur, so that whenever this drug is given in full doses, a careful watch should be kept upon the state of the urine (Féré).

Boroglyceride in aqueous solution (7 to 40), or as the official Glycerite, is an excellent antiseptic, and is used as a lotton in purulent ophthalmia and in the treatment of wounds, also as a local application to diphtheritic membranes. It is an efficient preservative of milk and food against putrefactive changes, and is entirely harmless

An elegant cosmetic cream may be made by dissolving Boric Acid in Glycerin, and then

incorporating it with White Wax and Almond Oil.

ACIDUM FLUORICUM, Fluoric Acid, HF (Unofficial),—is a strong escharotic, acting deeply and leaving a dry and painful slough. The dilute acid (1 in 200) is prepared by acting on fluor spar by Sulphuric Acid, the resulting gas being dissolved in water. Its dose is next xxx, well diluted.

Dilate Fluoric Act I has been successfully used as an internal remedy in gottre, and the

gas has been inhaled with benefit in laryngeal diphtheria.

Antitussin (Unofficial) is the trade name of an ointment, which contains Difluor-diphenal 5. Vaseur 10. and Landin 85 parts. It has been used with benefit in whooping-cough by being rubbed into the skin of the chest, back, or abdomen, daily for a week, then every other day; but it may produce local ulceration at the point of application.

**ACIDUM GALLICUM, Gallic Acid,**  $HC_7H_5O_8$ ,  $H_2O_8$ , is an organic acid, occurring in long needles and triclinic prisms, having a slightly acid and astring ent taste, soluble in 100 of water and in 5 of alcohol at 50° F., and in 3 of boiling water. It is prepared from Tannic Acid or from a paste of powdered galls (see Galla, page 69), by fermenting for six weeks, boiling and reboiling in water, filtering and crystallizing. According to some authorities, the tannic acid of the galls is split up into gallic acid and glucose by fermentation; according to others the glucose is an impurity and the tannic acid is simply converted into two parts of gallic acid, thus— $HC_{14}H_5O_9 + H_2O = (HC_7H_5O_4)_2$ . Dose, gr. v-xx, [av. gr. xv], in solution, pill or powder.

Acidum Tannicum, Tannic Acid, (Tannin), HC<sub>14</sub>H<sub>2</sub>O<sub>2</sub>,—is a monobasic organic acid, occurring in light-yellowish scales, of strongly astringent taste and acid reaction, obtained from powdered galls (see Galla below), by exposure for three days in a damp atmosphere, then macerating with ether, pressing, and drying the liquid portion. It is soluble in 1 of water, in 0.6 of alcohol, at 50° F., and in about 1 of glycerin with moderate heat; very soluble in boiling water and in boiling alcohol, almost insoluble in ether, chloroform, benzol or benzin. Dose, gr. j-xx, [av. gr. vijss] in wafer, pill or capsule.

Quercus, White Oak,—is the bark of Quercus alba, the white-oak tree, nat ord. Cupuliferæ. It contains a variety of tannin named Quercilannic Acid. C<sub>20</sub>H<sub>24</sub>O<sub>17</sub>, also Pectin and a bitter principle named Quercin, but no gallic acid. The only official preparation is the fluidextract, the dose of which is \$\frac{1}{2} \cdot \text{xx}, [av. \$\pi\_{\text{x}} \text{xy}]. A decoction (\$\pi\_{\text{y}}\$ to the pint) may be used in doses of \$\frac{2}{3} \text{ss-j}.

Galla, Nutgall, —is an excresence on Quercus infectoria, nat. ord. Cupulifere, caused by the punctures and deposited ova of the insect Cynips tinctoria. It occurs as hard, globular bodies, of blackish-gray color, tuberculated on the surface. They contain Gallic Acid about 5 per cent., Tannic Acid 15 to 75 per cent., and other unimportant constituents. Their sole value is as the source of these two substances, and they are rarely used in their own form medicinally. Dose gr. v-x, [av. gr. vijss.]

Vegetable Astringents contain some form of Tannic Acid, as Quercitannic Acid from Caractet, Rhatansa-tannic Acid in Rhatany, etc. The official acid is Gallotannic Acid, to be the produced from Galls. These astringents depend for their medicinal value upon the Gallotannic Acids contained in them. Such are—

Amas Alder Bork Cananea, Chestnut, Cattern, Cottehu, Disspectos, Persumon Gada, Vut Goll Geranium, Cronesbill. Granatum, Pomegranale, Hamamehs, Witch Hazel, Hamatoxylon, Logwood, Heachera, Alum Root, Kino, Kino Kramena, Rhatany.

Myrica, Wax Myrtle, Nymphæa, Pond I dy Quercus Alba, Oak Bark, Rosa Gallica, Red Rose. Rubus, Blackberry Statice, Marsh Rosemary.

### Preparations.

Unquentum Acidi Tannici, Ointment of Tannic Acid, -is a 20 per cent. ointment, with Crycono and Ointment.

Irochisci Acidi Tannici, Troches of Tannic Acid, -each troche contains nearly one gener I annic Acid.

Glyceritum Acidi Tannici, Glycerite of Tannic Acid,—has a strength of 1 part of Tannic Acid to 4 of telycerin

Suppositoria Acidi Tannici, Suppositories of Tannic Acid (Unofficial), have 1 part of Larric Acidin 5 of Cacao Butter

Collodium Stypticum, Styptic Collodion, has of Tannic Acid 20, Alcohol 5, Ether 25, 6 dodion to make 100 parts.

Tractura Gallæ, Tracture of Nutgall.—strength 20 per cent. Dose, 3ss-iij, [av 5j] Unguentum Gallæ, Nutgall Orniment,—strength 20 per cent.

#### Allied Substances and Derivatives.

Gallobromol, Dibromogullic Acid, C<sub>0</sub>Br<sub>2</sub>(OH)<sub>2</sub>COOH<sub>1</sub> (Unofficial), -occurs in small of the shaped crystals, soluble in 10 parts of lukewarm water. The solution graduaters and after a few days becomes frown. Lepine states its internal action as similar

to that of potassium bromide. In 1 or 2 per cent, solutions it has been used with remarkable success as a local application in gonorrhea of all stages. It seems to readily destroy the gonococcus.

Pyrogallol, Pyrogallic Acid, Tri-hydroxy-benzene, C<sub>2</sub>H<sub>2</sub>(OH)<sub>2</sub>—is a trintomic phenol, obtained chiefly by the dry distillation of Gallic Acid. It occurs in light, white, shining laming, or fine needles, of bitter taste, soluble in water, alcohol and ether. Dose, gr j ij

Tannigen Diacetyl-tannin (Unofficial),—is an acetic acid ester of tannin, prepared by the action of glacial acetic acid on tannic acid. It occurs as an odorless and tasteless powder insoluble in cold water and dilute acids, but soluble in cold alcohol and in dilute solutions of soda, sodium phosphate and borax. It is said to pass through the stomach unchanged and to be gradually decomposed in the intestines, thus exerting an astringent effect upon the entire intestinal canal. Its uses have been those of an intestinal astringent. It appears to be absolutely innocuous. Dose, gr iij-vii), up to 51 daily

Tannalbin, Exsicated Tannin Albuminate (Unofficial),—occurs as a light-brown, odorless, and tasteless powder, containing 50 per cent of Tannic Acid combined with egg albumin, insoluble in water and in acid fluids. Dose, gr. xv-xxx, up to 5j or 5jss daily, as an intestinal astringent

Tannocol (Unofficial),—consists of equal parts of Tannic Acid and Gelatin, and occurs as a light-brown powder, without odor or taste. Dose, gr vij-xv, 3 to 5 times a day, as an intestinal astringent.

Tannoform, Methylene Di-tannin (Unofficial),—is a condensation product of Tannic Acid and Formaldehyde, and occurs as a bulky, odorless powder, insoluble in water, but soluble in alcohol or ether, also in alkalies. Dose, gr. iv-viij, as an intestinal astringent.

#### Incompatibles.

Incompatible with Gallic Acid are Arsenic, Carbonates, Copper salts, Ferric salts, (unless excess of acid present), Gold salts, Lead Acctate, Indine, Linie water, Nitric Acid. Opium in solution, Potassium Permanganate, Silver salts, Sodium Bicarbonate, Tartar Emetic.

Incompatible with Tannic Acid are Albumin, Alkaloids, Amyl Nitrite, Antipyrine, Atsenic, Bromine, Calcium Chloride (concentrated solution), Chlorine, Chromic Trioxide, Ferric salts, Gelatin, Glucosides, Gluten, Hydrochione Acid, Iodine, Iodoform, Lime-water, Nitric Acid, Permanganates, Piperazin, Salts of Antimony, Bismuth, Chromium, Copper, Gold, Lead, Mercury and Silver, Spirit of Nitrous Ether, Potassium Chlorate and other oxidizers, Potassium Dichromate, Sulphuric Acid.

# PHYSIOLOGIC ACTION AND THERAPEUTICS.

Gallic Acid, and its congener Tannic Acid, are astringents, the former being the feebler of the two. They differ in that tannic acid coagulates albumin and gelatin, while gallic acid does not. According to some authorities the difference between gallic and tannic acids is one of oxidation, according to others of hydration; the latter assuming tannic acid to be simply gallic acid anhydride. They constringe the muscular tissue in the walls of the minute vessels, thus checking secretion and hemorrhages and cutting short local inflammations. Except in enormous doses, they are harmless. Gallic Acid is preferred to tannic acid when an astringent action is desired upon remote parts, as the lungs, kidneys, etc., which can only be reached through the circulation. In hematuria, distant passive hemorrhages, albuminuria, diabetes insipidus, bronchorrhea, night-sweats, chronic diarrhea, and chronic cystitis, it is a most useful internal remedy.

Tannic Acid is a powerful astringent. It precipitates pepsin and coagulates albumin, impairs digestion, stops peristalsis, and causes constipation.

A part of that taken into the stomach unites with the pepsin and albumin, while a part is converted into gallic and pyrogallic acids, and in these forms it is both absorbed and excreted. It is a crystalloidal body, but combines with colloids, and is a valuable antidote in poisoning by the alkaloids and tartar emetic, with which it forms tannates which are nearly insoluble. Its continued use disorders digestion, irritates the mucous membranes, and produces emaciation. Injected into the veins it forms emboli and thus may cause death, but by the stomach it is non-toxic. Tannic Acid is a more powerful astringent than Gallic Acid, and hence it is preferred for local use and for astringent effect on the intestinal canal. It is well employed in hemorrhoids and hemorrhages from the lower bowel, in hematemesis, epistaxis, rectal ulcers or fissures, catarrhs and chronic affections of the mucous membranes, endocervicitis, conjunctivitis, dysentery and diarrheas, eczema, impetigo and other forms of skin disease, otorrhea, bed sores, prolapsus ani, and many other affections.

Styptic Collodion is used to stanch the bleeding from an open wound, to unite and protect incised or lacerated wounds, and to cover and change the character of foul ulcers.

Pyrogallic Acid has been absorbed from the surface with fatal results, preceded by vomiting, diarrhea, rigors, fever, a black urine charged with globulin and disintegration of the red blood-corpuscles. It has great affinity for oxygen and may be used as an antiseptic and disinfectant in 1 to 3 per cent. solutions. Externally as an ointment, 1 to 8 of lard, it is used in chronic psoriasis, lupus leprosy, and epithelioma. Internally it has been administered in 2 grain doses for internal hemorrhages.

Tannalbin and Tannocoll are very similar in action and uses. They do not precipitate pepsin, coagulate albumin, or impair digestion. They pass the ugh the stomach unchanged, and are resolved into their constituents by the abbahase secretions of the intestinal canal and the pancreatic juice, gradually setting free their tannin in the intestinal tract. They are free from irritant uncer on the stomach, and are valuable remedies in all forms of diarrhea in that astringents are indicated.

Tannoform is siccative, antiseptic, deodorant, and astringent. In 20 to 50 per cent. triturations with starch or talcum, it is used with benefit in many stor diseases, and for the night-sweats of phthisis. Internally it has given satisfaction in intestinal catarrh.

that back is astringent and tonic, but is seldom used internally. Its actions and uses are those of Tannic Acid. A decoction is much used in country practice as a cheap astringent application for injection in leucorrhea, prolapsus use, and hemorrhoids, and as a gargle in faucial inflammation and prolapsed while It has also been used as an injection into dropsical cysts, and as a lotion of that the proved an excellent application in gangrene, and in finely pulverized state it is a useful ingredient of tooth-powders. A concentrated fluid extract was

used in the Heaton-Warren operation for the radical cure of hernia, by injection into the tissues around the margin of the ring, with the object of exciting inflammation and occlusion of the opening.

ACIDUM HYDROCHLORICUM, Hydrochloric Acid, Muriatic Acid,—is a liquid composed of about 32 per cent. of absolute Hydrochloric Acid Gas, HCl, and 68 per cent. of water. It is colorless and fuming, of specific gravity 1.163, pungent odor, intensely acid reaction and taste, and is obtained by the action of sulphuric acid upon sodium chloride, the resulting gas being carried through water, which dissolves it. It is sometimes used as a caustic. Its unron with basic substances forms salts, called Hydrochlorides.

Acidum Hydrochloricum Dilutum, Diluted Hydrochloric Acid,—is a so per cent solution by weight of the absolute acid in water. Dose, mnj-xx, [av. mxv].

Acidum Nitro-hydrochloricum, Natro-hydrochloric Acid—is described under Acidum Nitricum

Incompatible with Hydrochloric Acid are: Alkalics, Bromates, Carbonates, Chlorates, Lead salts, Mercurous salts, Oxides, Permanganates, Silver salts, Tartar Emetic.

# PHYSIOLOGICAL ACTION OF THE MINERAL ACIDS.

The mineral acids, including hydrochloric, nitric, nitro-hydrochloric and sulphuric acids, resemble each other closely in their general action. These strong acids are escharotic, abstracting water from the tissues, combining with their albumin, and destroying the protoplasm. Sulphuric Acid has a strong affinity for water, completely decomposing the tissue, and is therefore the most powerfully escharotic. Nitric Acid does not readily redissolve the albumon precipitated by it, which thus forms a barrier against the deep action of the acid. Sulphuric Acid chars or carbonizes the tissues black, while Nitric and Hydrochloric tan them yellow.

Acute poisoning by the mineral acids has for its principal symptoms pain in the mouth, gullet, and epigastrium, violent vomiting, and rapid collapse characterized by cold perspiration, feeble pulse, and suppressed voice. After death the esophagus and stomach are found to be corroded, the lesions showing sloughs of black color after sulphuric acid, of yellow color after nitric or hydrochloric acids. If death does not take place early, the internal organs show wide-spread degeneration of their protoplasm, and desquamative nephritis has been frequently observed. In cases of recovery prolonged illness from local organic changes is the usual result.

In dilute preparations these acids produce a sour taste in the mouth and a sensation of roughness on the teeth. They stimulate the flow of salva, bile, and the intestinal secretions, but decrease the production of the gastric juice, in accordance with the somewhat doubtful rule that acids in contact with the mouths of ducts from glands stimulate the action of those glands which produce alkaline secretions, and check that of those producing acid secretions. Nitrohydrochloric Acid is an efficient cholagogue, a quality possessed also, but in less degree, by the others. Secretion generally is promoted by Nitric

and Hydrochloric Acids, and is lessened by Sulphuric Acid, which is the most astringent of the three. In small doses given before meals they aid digestion, by synergizing the action of the pepsin, but if long continued they will impair digestion by lessening the production of the gastric secretions. Hydrochloric hard is the normal digestive acid of the stomach, existing in the gastric juice in the proportion of 0.2 per cent. These acids check fermentation and constipute the bowels, except Nitric Acid, which relaxes them. They render the urine slightly more acid than its normal reaction, but will not acidify an alkaline urine as the vegetable acids do. In the blood they exist as salts which are rapidly excreted by the kidneys. Phosphoric Acid is described under the title Phosphorus.

# THERAPEUTICS OF THE MINERAL ACIDS.

All the members of this group are useful in fevers, if well diluted, Hydrochloric being usually preferred, especially in typhoid. In atonic dyspepsia, and ty of the stomach, and locally in ulcerations of the throat, Hydrochloric and is best used. Nitric is the acid generally preferred as a caustic, its action being effectual and superficial. As such it is applied undiluted to phagedenic ulcers and sloughs, warty growths, and to the cavity of the womb in chronic endometritis. Dilute Nitric Acid is used internally in oxaluria and lithemia, international and remittent fevers, and aphonia of singers. Dilute Nitro-hydrochloric more suitable for chronic hepatic disorders due to malaria; Sulphuric in hemorrhages, diarrheas, colliquative sweating, and as a prophylactic against teal-poisoning. Dilute Sulphuric Acid is used as an acid drink in fevers, and before meals in acidity of the stomach. It is very doubtful whether the latter has any special influence on the nervous or osseous systems.

All these acids act injuriously on the teeth, by attacking the enamel. They should always be largely diluted, taken through a straw or glass tube, and the mouth should be thoroughly rinsed at once with an alkaline wash.

ACIDUM HYDROCYANICUM, Hydrocyanic Acid, Prussic Acid, HCN, a colorless, unstable, inflammable liquid, soluble in water and in alcohol, very volatile, and so toxic that death has resulted from smelling it. It is never tound outside the chemical laboratory, and is official only in the dilute form

Acidum Hydrocyanicum Dilutum, Diluted Hydrocyanic Acid,—a liquid composed of 2 per cent. by weight of absolute Hydrocyanic Acid, HCN, and 20 per cent. of water. It is colorless, faintly acid, of peculiar odor, and is presented by distilling solutions of potassium ferrocyanide and sulphuric acid together, or extemporaneously by adding 6 grammes of silver cyanide to a solution of 15 54 Cc. of diluted hydrochloric acid in 44.10 Cc. of distilled water, standard together and pouring off the supernatant liquid. mxl have proved fatal. Disc. mj iij. [av. mjss] of a recent preparation; as, even under the most favorable conditions, it will decompose within a year.

#### Preparations containing Hydrocyanic Acid.

Aqua Laurocerasi, Cherry-laurel Water (Unofficial),—is a water distilled from the fresh leaves of Prunus laurocerasus, the common Laurel or Cherry Laurel, a small tree of the nat ord Roseacæ, sub-order Amygdaleæ. The leaves contain a variable amount of Hydrocyanic Acid and a volatile oil — Dose, my-xxx, cautiously.

Scheele's Dilute Hydrocyanic Acid (Unofficial),—is a 4 or 5 per cent. solution, and is highly dangerous even by inbalation.

Amygdala Amara, Bitter Almond (see its title) and its essential oil, also various other members of the sub-order Amygdaleæ, including the official Prunus Virginiana, perhaps the unofficial Prunus laurocerasus, and the leaves and kernel of the peach and cherry trees, contain a proximate principle Amygdalin, and a ferment Emulsin, which in the presence of water react on each other, forming Hydrocyanic Acid, a volatile oil, and glucose  $C_{20}H_{21}$   $NO_{11}$  (Amygdalin)— $2H_2O = C_7H_0O$  (Oil of Bitter Almond) + HCN (Hydrocyanic Acid) +  $2C_4H_{11}O_6$  (Glucose).

Hydrocyanic Acid exists ready formed to a considerable extent in the juice of the bitter

cassava.

# Other Cyanogen Compounds.

**Potassii Cyanidum**, *Potassium Cyanide*, KCN, ~a white, opaque salt, of alkaline reaction, bitter-almond taste, and a peculiar odor when moist, soluble in 2 of water, sparingly soluble in alcohol Dose, gr.  $\frac{1}{10}$ — $\frac{1}{2}$  [av. gr.  $\frac{1}{2}$ ]. Locally a solution of gr. j-v to the  $\frac{\pi}{3}$  is as strong as should be employed.

Potassii Ferrocyanidum, Potassium Ferrocyanide, K<sub>4</sub>Fe(CN)<sub>13</sub>H<sub>1</sub>O,—large, lemonyellow prisms or tablets, efflorescent, odorless, of sweetish taste and neutral reaction, soluble in 4 of water, insoluble in alcohol. Employed in pharmacy as a test solution, and in the preparation of Iron Ferrocyanide, Diluted Hydrocyanic Acid and Potassium and Silver Cyanides. Rarely used medicinally. Dose, gr. v-xv, [av. gr. vijss].

# Incompatibles.

Incompatible with Hydrocyanic Acid are: Acids (mineral), Antimony Oxides, Iron and Copper salts, Mercury Oxides, Silver Nitrate, Sulphides, with Cyanides are Acids, Alkahes, Hydrated Chloral, Iodine; Lead, Mercurous, and Silver salts; Permanganates, Potassium Chlorate, Potassium Nitrate. Atropine is physiologically incompatible.

#### PHYSIOLOGICAL ACTION.

Hydrocyanic Acid is one of the most powerful and rapid poisons known, half a grain having proved fatal almost immediately. Its action on the organism is one peculiar to itself, the inhalation of a strong preparation producing rapid insensibility and almost immediate exhaustion;-death from a full dose occurring by sudden paralysis of the heart, from a less but still a fatal dose, by paralysis of respiration. The symptoms are those of sudden and complete asphyxia, but some volitional movements may be made before death, unless the dose be very large. In cases in which the dose, though fatal, permitted of the observance of its effects, they were usually divisible into two marked stages, (1) dyspnea, slow and full pulse, giddiness, loss of muscular power; (2) vomiting, dilated pupils, unconsciousness, spasms, muscular rigidity, and cessation of the heart's action. In poisonous, but not fatal doses, the following effects have been observed: feeble pulse, dilated pupils, turgid and dusky face, insensibility, convulsions or rigidity, but no paralysis. Large medicinal doses may produce salivation, irritation of the throat, dizziness, buzzing in the ears, headache, numbness, dusky countenance, staggering gait, sense of constriction in the chest, pulpitation of the heart, a frequent or an

abnormally slow pulse, a sense of great weariness and drowsiness. Post-mortem examination usually shows dilated pupils, the eyes having a marked glassy lustre, the cadaveric rigidity very great. The blood, in cases which have been rapidly fatal, may show the arterial color in both the arterial and the venous systems; but in slower cases it is dark and fluid, engorging both sides of the heart, the venous trunks, and the cerebral sinuses. The paralyzant action of the drug is chiefly exercised on the nerve-centres in the medulla; next on the peripheral afferent nerves, the spinal cord, the motor nerves, and finally on the muscular tissue. It stops the heart by irritation of the vagus-roots in the medulla, as well as by paralyzing the cardiac motor ganglia. It is said to form with hemoglobin a compound (cyan-hemoglobin), which does not readily give up oxygen. The odor of the acid is fragrant, resembling that of bitter almonds or peaches, and may be detected in the lungs shortly after death. The effects of a medicinal dose pass off in an hour at the farthest.

Locally applied to the skin, Hydrocyanic Acid penetrates the epidermis and paralyzes the end-organs of the sensory nerves in the derma. It is rapidly absorbed from mucous surfaces.

Potassium Cyanide has similar action, but in addition has some few peculiar to itself. Locally used it produces dermatitis, with an eczematous eruption, and if applied to an abraded surface freely may cause fatal effects. Internally it has proved fatal in doses of 3 to 5 grains, with all the symptoms of hydrocyanic acid poisoning, but its action is less rapid. In the stomach it is converted into hydrocyanic acid by the displacement of K by H in the presence of an acid. As the amount of acid in the stomach is small, this reaction proceeds gradually, and there is generally an interval of several minutes, up to 15 or 20, before the over the form that are much less violent than those from hydrocyanic acid, and the tetanic convulsions of the latter agent may be entirely absent, but the result is no less fatal. This Cyanide is much used in photography, and many cases of poisoning by it have occurred in persons employed in that art.

# THERAPEUTICS.

Diluted Hydrocyanic Acid is used for its antispasmodic and sedative effects. In vomiting, whooping-cough, and coughs of spasmodic character, in asthma and other neuroses of the respiratory organs, in affections involving the pneurosestric nerve, vertigo and headache from stomachal derangements, gastralgia, painful dyspsia, and vomiting, it is very efficient as a palliative. In acute manual and melancholia it has been used with advantage; and in various skin factors, accompanied by itching and tingling, its use as a lotion (maxx-3j ad 3j argue rosse) to the unbroken surface, promptly relieves the pruritus and other instruction for its effects to be of service.

Potassium Cyanide in ointment (gr. v ad 5j) is used to allay pruritus, and in olution (gr. iij-v ad 5j) is applied locally with benefit in reflex headaches and a used as a wash to remove nitrate of silver stains. It has been used in-

ternally in doses of gr. j for acute articular rheumatism, but such employment of it is highly dangerous. In smaller doses (gr.  $\frac{1}{6}-\frac{1}{4}$ ), it is a useful ingredient of cough mixtures, where opium or its alkaloids are not admissible.

Potassium Ferrocyanide has been used in doses of 8 to 15 grains as an astringent and anodyne, but it is seldom employed in medicine,

Cherry laurel water has been extensively used as a flavoring agent, having a very agreeable taste. It is official in the British Pharmacopæis, and is supposed to be a rather elegant mode of administering prussic acid; but the uncertainty of its strength is such that it should never be used internally, except in very small quantities. It has been employed as an anesthetic injection into the urethra prior to catheterization, and was formerly employed by ophthalmologists as an eye-wash in painful affections of that organ.

ACIDUM LACTICUM, Lactic Acid,—is a liquid composed of 75 per cent by weight of absolute Lactic Acid,  $HC_2H_6O_3$ , and 25 per cent of water, nearly colorless, syrupy, odorless, of acid taste and reaction, freely miscible with water, alcohol and ether, but nearly insoluble in chloroform. It is produced by the lactic fermentation of sugar of milk or grope sugar, has a sp. gr. of 1.213, and is difficult to obtain pure. It enters into Syrupus Calci Lactic Points. Dose, MRXN-3j. [av. WXXX], well diluted.

Lactic Acid is found in the stomach as a product of the food, and combines with bases

Lactic Acid is found in the stomach as a product of the food, and combines with bases in the blood, forming lactates, which, being oxidized, are converted into carbonates. It aids digestion and promotes the appetite, but in large doses causes flatulence and much epigastric pain. Injected into the peritoneal cavity of animals, it excites endocarditis, and given in diabetes it has produced acute rheumatism and theumatic endocarditis. Hence its supposed causation of acute rheumatism when in excess and free in the blood. It dissolves false membranes and also calcium phosphate. Hypnotic properties have been ascribed to it.

Lactic Acid is used with benefit in diabetes, atomic dyspeps a, oxaturia, and in the lithic and phosphatic diatheses, when due to imperfect digestion and assimilation. As a solvent of false membrane in diphtheria it is unquestionably of great service but painful. In chronic cystitis it arrests the ammonical decomposition in the urine. As the acid found in the shaps is generally of poor quality, disappointment in its use may be expected. Albumin, milk, and oxidizers, are incompatible with Lactic Acid.

ACIDUM NITRICUM, Nitric Acid,—is a liquid composed of 68 per cent. by weight of absolute Nitric Acid, HNO<sub>3</sub>, and 32 per cent. of water. It is colorless, furning, very caustic and corrosive, of sp. gr. 1.414, strongly acid in reaction, and is obtained by the action of sulphuric acid on potassium nitrate. It is only used externally as a caustic.

#### Preparations

Acidum Nitricum Dilutum, Diluted Nutric Acid. has of the above to grammes in 58 of District Water, and contains to per cent. by weight of absolute Nitric Acid. Dose, may-xl, [av. mxxx], well diluted.

Acidum Nitrohydrochloricum, Nitrohydrochloric Acid, (Nitromuriatic Acid, Aqua Regia)—a golden yellow, funing, corrosive aquid, composed of Nitric Acid 18 vols. Hydrochloric Acid 82 vols. Is wholly volatilized by heat, usually dissolves gold-leaf, and a drop added to test-solution of potassium iodide liberates Iodine in abundance. Dose, mj-vnj. [av mj.], well diluted.

Acidum Nitrohydrochloricum Dilutum, Diluted Nitrohydrochloric Acid. consists of Nitric Acid 4, Hydrochloric Acid 18, Water 78 vols. Dose, my-xx, [av. mxv], well diluted

#### Incompatibles.

Incompatible with Nitric Acid are: Alcohol, Alkalies, Carbonates, Ferrous Sulphate, Lead Acetate, Oils (essential), Sulphides.

# Physiological Action and Therapeutics.

The action and uses of these agents are described with those of the other mineral acids, under the title ACIDUM HYDROCHLORICUM. Some special properties are as follows:—

Nitric Acid is an exceedingly powerful escharotic, but, as it coagulates and does not redissolve the albumin of the tissues, it forms a barrier to its own excessive action. The vapor may cause edema of the glottis, intense bronchitis, and death from suffocation. It is used for the destruction of chancres, warts, hemorrhoids, phagedenic ulcers, etc.; and internally in dilute form for bilious affections, as it is somewhat cholagogue in its action on the liver. It is excreted to a small extent as ammonia, slightly decreasing the acidity of the urine and lessening phosphatic deposits therein. It is one of the principal tests for determining the presence of albuminuria.

Nitrohydrochloric Acid is an efficient cholagogue, and is employed with benefit in jaundice, dyspepsia, and the so-called bilious condition; also in acidity of the stomach and in frontal headache situated just above the eyebrows when unaccompanied by constipation. In hepatic disorders it may be used in dilute form as baths, or applied to the hepatic region on compresses. The official dilute acid is of little use therapeutically, as it rapidly deteriorates, and the same is true of the strong acid when old enough for the color to change to a lemon-yellow. The most efficient is the strong acid freshly prepared, which is of an orange-red color. This should be properly diluted when required for use, and should be constantly protected from light,

ACIDUM OLEICUM, Oleic Acid, HC<sub>18</sub>H<sub>25</sub>O<sub>2</sub>,—is one of the constituent acids of oils and fats, obtained commercially as a secondary product a the manufacture of stearin candles. It is a yellowish, oily liquid, semi-solid at 40° F., odorless, tasteless, and of neutral reaction, insoluble in water but soluble in alcohol, chloroform, benzol, benzin, turpentine, and the fixed oils. It issolves most of the metallic oxides and the uncombined alkaloids, forming the so-called Oleates, which, however, are not pure chemical compounds, but merely compounds of an oxide or an alkaloid, as the case may be, with oleic tool, dissolved in a great excess of the latter. Five of these are official, viz.—

Oleatum Atropinæ, Oleate of Atropine,—strength 2 per cent.
Oleatum Cocainæ Oteate of Cocaine, -strength 5 per cent.
Oleatum Hydrargyri, Oleate of Mercuey, -strength 25 per cent.
Oleatum Quininæ, Oleate of Quinine, -strength 25 per cent.
Oleatum Veratrinæ, Oleate of Veratrine, -strength 2 per cent.

#### Unofficial Preparations.

Oleates (Oleata) of Aconitine (2 per cent), Morphine (10 per cent.), Morphine and Morcor 2 per cent morphine and 20 per cent mercune oxide), Strychnine (2 per cent), trosse gr xx of arsenic oleate to the 3), Aluminum, Bismuth, Copper, Iron, Lead, Silver, are prepared by the manufacturing pharmacists, and are to be obtained in the shops Mist of them answer to the description given above, but several are Oleo palmitates, or the calls of Oleic and Palmitic Acids, being prepared from oils which yield the latter acid a consterable quantity. Drs. Shoemaker and Wolff, of Philadelphia, have introduced,

under the above names, several solid or semi-solid preparations, which they claim to be chemically true cleates, salts having no excess of either their acid or basic radicles. They are produced by the double decomposition of sodium cleates with solutions of neutral salts, the precipitates, washed and dried, being the cleates required. These cleates are claimed to be more stable than the official cleic solutions, and having less cleic acid are much less costly. Many of them may be used as dusting powders, or mixed with oil or lard to form continents.

Oleic Acid is used only in making the oleates, which were introduced by Marshall as substitutes for ointments, being cleaner, more elegant, and more penetrating, but decidedly more irritating if applied with friction. Their medicinal properties depend upon the bases employed, hence their actions and uses will be described under the corresponding basic titles. As parasiticides, the Oleates of Copper and Mercury are most efficient, and in skin diseases generally these preparations are rapidly gaining favor.

**ACIDUM OXALICUM, Oxalic Acid,**  $C_2H_2O_4$ , (Unofficial),—is an organic acid which exists as oxalates in many plants, particularly rhubarb, spinach, and those of the genus Rumex, commonly called "sorrel." It may be prepared by the oxidation of sugar, starch, or many organic substances, by Nitric Acid, or by fusing sawdust with a mixture of potassa and soda. It occurs in small, colorless crystals, which are soluble in 10 of water and in  $2\frac{1}{2}$  of alcohol. Dosc, gr.  $\frac{1}{2}-\frac{1}{2}$ , but the latter amount has caused serious respiratory depression.

Acid Potassium Oxalate, Salt of Sorrel, Salt of Lemons (Unofficial),—is used in households for removing ink and iron stains, cleaning brass, etc. It is nearly as toxic as the acid.

Ferri Oxalas, Ferrous Oxalate (Unofficial),—a ferruginous salt, highly esteemed by Hayem. Dose, gr. j-iij.

Ammonii Ozalas, Ammonium Oxalate,—is official as a test-solution for calcium salts.

Cerii Oxalas, Cerium Oxalate, -is described under its own title.

Incompatible with Oxalic Acid and the Oxalates are: Arsenates, Metallic Salis, except those of aluminum, chromium, and magnesium.

# Physiological Action and Therapeutics.

Oxalic Acid derives its importance from its frequent use as a poison. It is largely used in the arts, for bleaching and dyeing, also in households for cleaning brass and removing ink and iron stains, and has often been mistaken for Epsom salts, which it resembles in appearance. It is a rapid and powerful poison, causing burning pain in the throat and abdomen, vomiting of acid, greenish or bloody mucus, a small and irregular pulse, collapse, stupor, sometimes convulsions, and death from paralysis of the respiration. In some cases the nervous symptoms mask the gastric effects entirely, so that the patient may suddenly fall unconscious immediately after the ingestion of the poison. Death has occurred from 3j (Taylor), but recovery has occurred after 3iv (Murrell). It paralyzes the respiratory, vaso-motor, and other spinal motor centres, also the heart, which is arrested in systole. It is eliminated by the kidneys and produces glycosuria; is emmenagogue and abortifacient, and a powerful germicide. It is probably a constant product of metabolism, traces of calcium oxalate being

found in normal urine, and occurs in excess (oxaluria) in that of many hypochondriac and gouty subjects. It has been used medicinally in the treatment of amenorrhea, as a sedative in acute cystitis, and in connection with Potassium Permanganate for disinfecting the hands of the surgeon.

ACIDUM SULPHURICUM, Sulphuric Acid,—is a strongly caustic and corrective liquid, oily, inodorous, of strongly acid reaction, and is composed of not less than 92½ per cent. of absolute Sulphuric Acid, H<sub>2</sub>SO<sub>4</sub> and 7½ per cent. of water. It is obtained from the combustion of Sulphur and its oxidation by autrous fumes. Its specific gravity should not be below 1.835, and it is miscible in all proportions with water and alcohol, with evolution of heat. Being dibasic it forms both acid and normal salts (sulphates) with monad bases. It decomposes many organic substances, extracting their H and O in the proportion to form water, and leaving the carbon behind.

Acidum Sulphuricum Dilutum, Diluted Sulphuric Acid,—has of the strong acid 1 part to \$\frac{1}{2}\$ detailed water, and contains 10 per cent by weight, of absolute sulphuric acid. Dose, \$\frac{1}{2}\$, [av \$\maxx\$] well diluted.

Acidum Sulphurieum Aromaticum, Aromatic Sulphuric Acid, Elizir of Vitriol, is work Acid 11 per cent. by volume, 20 per cent. by weight, diluted with Alcohol and for cent with Cinnamon and Ginger It is not an acid, but rather an other formed by reaction between the acid and the alcohol. Dose, my-xx, [av mxv], well diluted.

Incompatible with Sulphuric Acid are: Alcohol, Barium and Calcium salts. Hypophosphorium Acid. Metals, Oils (essential). Lead, Mercurous, Silver and Strontium salts, Organic Librances, Sulphides, Vegetable astringent infusions

The actions of Sulphuric Acid are described with those of the other mineral acids under the title Acidum Hydrochloricum. Its principal uses are those of in astringent and a hemostatic, though it is occasionally employed as a caustic. Internally it is used in lead-poisoning to form the insoluble sulphate of lead, also as a remote astringent in diarrhea, hemorrhoids, hemorrhages, night-sweats, and mucous discharges. In choleraic diarrhea and lead-poisoning it is generally administered in combination with opium. The only hemorrhages in which it is efficient are those from mucous surfaces. It is excreted chiefly by the kidness, part escaping by the bowels as sulphates, part also by the skin. Like the other mineral acids, it does not increase the acidity of the urine to any considerable extent.

ACIDUM SULPHUROSUM, Sulphurous Acid,—is a colorless liquid of sulphurous taste and highly acid reaction, composed of not less than 6 per cent. by weight, of Sulphur Dioxide, SO<sub>2</sub>, and 94 per cent. of water. It is prepared by heating Sulphuric Acid with charcoal and dissolving the evolved gas in distilled water. Dose, m.v-3j, [av. m.xxx.] largely diluted with water. Its salts are the Sulphites and Hyposulphites.

Sodii Salphis, Sodium Sulphite, Na<sub>2</sub>SO<sub>2</sub> 7H<sub>2</sub>O<sub>3</sub>—colorless, transparent, monoclinic configuration of the air, of cooling, saline, and sulphurous taste, and neutral or feebly the reaction, soluble in 4 of water and in 0.9 of boiling water, very slightly soluble in arcan. Dose, gr v-xxx or even up to 51, [av. gr. xv.]

Sodii Bisulphis, Sodium Bisulphite, NaHSO<sub>21</sub>—opaque prismatic crystals, of faint, sulphurous odor, a disagreeable taste, and acid reaction, soluble in 4 of water and in 72 of alcohol, in 2 of boiling water, and in 49 of boiling alcohol. By strong heat it is converted into sulphur and sulphate of sodium. Dose, gr. iij-xx, [av gr. vijss]

Sodii Thiosulphas, Sodium Thiosulphale, (Sodium Hyposulphile), Na<sub>2</sub>S<sub>1</sub>O, 5H<sub>3</sub>O - large, colorless, monoclinic prisms or plates, efflorescent in dry air, of cooling and bitter taste, and neutral or faintly alkaline reaction, soluble in 1 5 of water and in 0 5 of boiling water, which partly decomposes it, insoluble in alcohol. Dose, gr. v-xx, [av. gr. xv]

# Incompatibles

Incompatible with Sodium Hyposulphile are Acids, Chromates and Permanganates in acid solution, Chlorates, Iodine, Nitrates, Oxidzers, Salts of Barrum, Lead, Silver, Arsenic, Ferric and Mercurous salts. All oxidizers change the Sulphites into sulphates, and the mineral Acids decompose them.

Sulphurous Acid Gas (sulphur dioxide) is extensively used as a disinfectant, being the most powerful and convenient agent for this purpose. Sulphur is burned on a shovel or plate in the room to be fumigated, all outlets having been carefully closed. The gas is injurious to many fabrics, is irritant to the respiratory mucous membrane, and inhaled may cause dangerous inflammation of the glottis. Sulphurous Acid has a powerful affinity for oxygen, is strongly disinfectant and deodorant, and very destructive to all plant and animal life. It is used as a spray or by a mop locally in many affections of the throat, and in diphtheria, stomatitis, aphthæ, ulcers of the tonsils, syphilitic and tuberculous laryngitis, and chronic bronchitis, it may be thus applied with great benefit. Morbid fermentation in the stomach, with growth of penicillium and sarcinæ, is quickly stopped by 5 to 60-minim doses in water, or by the sulphites in 20-grain doses. In parasitic skin diseases and foul wounds these agents are extremely useful as local applications.

The Sulphites and Hyposulphites are partly decomposed by the acid of the stomach, sulphurous acid being given off, and the balance being converted into sulphates act as purgatives, and are absorbed, undergoing elimination as sulphates by the kidneys and bowels. They were formerly supposed to enter the blood and tissues as sulphites, and to arrest morbid processes of the zymotic character, but both these assumptions have proven erroneous. The Sulphites were formerly used in zymotic and septic fevers as internal antiseptics on theoretical grounds, but their supposed value has not been realized.

ACIDUM TARTARICUM, Tartaric Acid, H<sub>2</sub>C<sub>4</sub>H<sub>4</sub>O<sub>6</sub>, is a dibasic organic acid, prepared from Potassium Bitartrate by neutralizing a solution thereof with chalk and calcium chloride, then decomposing the calcium tartrate thus formed by sulphuric acid, evaporating and punifying. It occurs in colories, transparent possess, which are odorless, of acid taste and reaction, and soluble in 0.8 of water and in 2½ of alcohol at 50° F. Twenty grains exactly neutralize 27 of Potassium Bicarbonate, 22 of Sodium Bicarbonate, or 15½ of Ammonium Carbonate. Dose, gr. v-xx, [av. gr. vijss.]

Tartrate Acid is an ingredient of the Effervescing Powder (see under Potassium) Six Tartrates and one Bitartrate (see Index) are official, and are described, with their actions and uses, under the titles of their respective bases. For Polassium Bitartrate see under Potassium The Alkaline Cupric Tartrate Volumetric (Fehling's) Solution is described under the time Ferrem.

Incompatible with Tartaric Acid are: Alkalies, Calcium salts, Carbonates, Lead salts, Line water, Mercury salts, Vegetable astringents.

ACONITUM. Sr

The actions and uses of Tartaric Acid are similar to those of the other vegetable acids, as less ribed under ACIDUM ACFITICUM. It is chiefly employed in the preparation of efferresing refrigerant drinks and effervesting granulated salts.

ACONITUM, Aconite, -is the dried tuberous root of Aconitum Napellus, the Monk's-hood or Wolf's-bane, a perennial plant of the nat. ord. Ranunculaceæ, found in mountainous regions of Europe, Asia and N. America. This plant has deep-blue, helmet shaped flowers, and leaves which have deeply-cut, wedgeshaped segments, exciting slowly when chewed a sensation of tingling in the tongue and lips. The root is conical and tapering, with a thick bark enclosing men-rayed, star-shaped pith, odorless, taste sweetish at first, soon becoming acrid. A minute portion, cautiously chewed, causes prolonged tingling and numbness of the tongue and lips. Aconite contains the alkaloids Aconitine, C. HaNO, Benzaconine, C. HaNO, and Aconine, C. HaNO; also Aconitic Acid, gum, sugar, etc. Dose, gr. 1-ij, [av. gr. j.]

leastime may be considered an acetyl-benzaconine, as it is resolvable into benzaconine and Benzaconine may be resolved into aconine and benzaci acid. Aconine and and and seed Some or the principal constituents of the Napelline and Puraconitine of older writers sand Dunstan)

Other Acoustes are Acoustum Ferox, from India, yielding the alkaloid Pseudaconstine, 2) Japaconnine, which is identical with Acontine, Acontum Lycoctonum, the alkaloid 2), h is called Lycoctonine. The plant Delphinium Staphisageia contains an alkaloid mand Delphanine, which acts similarly to Aconitine, but less powerfully,

# Official Preparations.

Fluidextractum Aconiti, Fluidextract of Aconite, -- an alcoholic preparation of which each drop represents nearly one grain of the powdered drug Dose, my-ij, [av. mj]

Tinctura Aconiti, Tincture of Aconite, -has of Aconite 10, Alcohol and Water to 100

Dos 17 xx, [av 172x]
I actures of Aconite-root vary greatly in strength. In Fleming's Tincture 79 parts Concerns 10, while the Linimentum Aconiu (B. P.) is really a very strong tincture, of the of r to 12 Probably the best and safest preparation for ordinary use is a 10 per cent which the maximum single dose for an adult is stated in the P Ger at mix, and the matin am daily dose at myxxxv

The best rule for the administration of Aconite is to give minim doses of the official the ture every 15 minutes until the desired effect is produced.

Aconitina, Aconitine, CaHarNOm,—is a white, prismatic powder, readily soluble in the property of the property amp es being nearly inert others extremely active. As it occurs commercially it is a we are if several alkaloids, and should not be used internally in practical medicine (Wood) 1 - 4 continue ( ratiolisée of Duquesnel is a mirate of acontine, and is probably the most active that in on the market (Squibb) Dose, gr 20-26, [av. gr 400], but the amorphous because may be administered in doses of gr. 60-20 (Merck).

# Unofficial Preparations.

Oleatum Aconitine, Oleate of Aconitine, is a 2 per cent, solution in Oleac Acid, for Duquesnel's crystals will not dissolve in Oleic Acid (Squibb)

Napeluna, Napeline, -contains Benzaconine and Aconine, and has been used in doses of with It can been studied by Laborde, who claims for it most valuable hypnotic properties, and proposes to use it as a substitute for opium and chloral.

St. Jacob's Oil (a patent medicine),-is a weak Aconite Liniment, which also contains From A. mol, Turpentine, red coloring matter and water (Squibb). It contains Turpentine onganum Murrell).

# Incompatibles.

Incompatible with Acoustic are: Acids, Alkalies, or Water (hot). Atropine, Digitalis Morphine, Scoparin, and Strychnine, are physiologically incompatible with Acoustine

#### PHYSIOLOGICAL ACTION.

The taste of Aconite is bitter, acrid and pungent. Soon after the ingestion of even a small quantity, a sensation of numbness and persistent tingling are felt in the tongue and lips. Full medicinal doses cause a sense of construction in the fauces, irritation of the gastro-intestinal mucous membrane with increased secretion; sometimes nausea and vomiting, and severe pains in the joints and muscles; always more or less salivation, diaphoresis and diuresis, reduced respiratory power, cardiac rate and force; lowered arterial tensa a and temperature.

A lethal dose produces great muscular weakness, dim sight, dilated (sometimes contracted) pupils; shallow, irregular, and labored respiration, slow and weak pulse, cold surface, clammy sweat, great anxiety, numbness and tingling in the extremities, lowered body-temperature (2° to 3° F), abolished sensation, impaired reflexes and motility, and finally death from paralysis of the heart and respiration, with or without convulsions, consciousness being preserved until near the end, when CO<sub>2</sub> narcosis sets in. In two recorded cases, edema of the entire body resulted from eating the leaves of the growing plant.

Aconite is rapidly absorbed and the active principle is destroyed by oxidation, so that its medicinal effects do not last long and it may be administered in small doses at frequent intervals. The effects of a full dose continue for three or four hours. Applied externally it paralyzes the sensory nerves of the part, and causes its characteristic numbness and tingling.

The action of Aconite is due to its chief constituent, Aconitine, which is the most powerful alkaloid known, and fatal to man in the dose of gr. \(\frac{1}{20}\). Its dominant action is depressant to the peripheral nerve terminations, especially those of the sensory nerves, but stimulant to the vagus roots, slowing and steadying the action of the heart and lowering the blood-pressure. It slows the respiration, relieves pain, lowers the body temperature, is mildly diaphoretic and feebly diuretic. In overdose it paralyzes both the motor and sensory nerves—the sensory being affected first and from the periphery inward, while the motor nerves are affected from the centres outwardly. It stimulates at first but soon relaxes the inhibitory apparatus of the heart, and paralyzes finally the vagus ends, the cardiac muscle and its contained ganglia, the respiratory centres, and the spinal cord in all its functions—sensory, reflex and motor; but does not affect the cerebrum.

The primary stimulation which the drug produces upon the vagus centre in the medulla slows the heart-rate at first; but its depressant action upon the motor cardiac centres and the vagus end-organs in the heart is soon manifested, and finally the vagus centre shares in the increasing paralysis, which the vaso motor centre as well as the cardiac nervous apparatus. The

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beart-rate becomes very rapid near the end, from paralysis of the vagus termmals in its structure. Death is due generally to paralysis of the respiratory centre, sometimes to cardiac failure.

ACONITUM.

Benzaconine may be resolved into aconine and benzoic acid. It is only that as toxic as Aconitine, depresses the motor nerves, the vaso-motor centre, and the cardiac muscle, but does not paralyze the sensory nerves. It stimulates the vagus, causing slowing of the pulse, and affects the cerebrum, causing a semi-comatose condition.

Aconine is a feeble agent, being 2000 times less toxic than aconitine. In quantity it has a paralyzant action on the motor nerve terminations like that of Curare, does not affect the vaso-motor centre, but stimulates the vagus roots and strengthens the ventricular systole.

#### THERAPEUTICS.

Aconite was well known to the ancients, by whom it was regarded as the most virulent of all poisons. It was introduced into medicine by Baron Storck, of Vienna, in 1762, and its pharmacology and therapeutics were the subject of an essay by Fleming in 1844, for which he was awarded a gold medal by the University of Edinburgh.

Aconte antagonizes the fever process, and rightly used is therefore one of the most valuable drugs we possess. It has well been called the "therapeutic lancet," and is certainly responsible to a great extent for the disuse of venesection. Its power over the circulation, respiration and transpiration renders it of the greatest value in all affections characterized by a high, resisting pulse, a dry, hot skin, and elevated body-temperature. The chief indication for its use is vascular excitement in sthenic subjects; it is contra-indicated when there is advitamina, weak action of the heart, cardiac degeneration or dilatation, and gastro-intestinal irritation or inflammation. Aconite is not a remedy for use in continued fevers, and its prolonged administration is not indicated except under very exceptional circumstances. Even in the inflammatory and febrile conditions for which it is usefully employed it will be found of greatest value in their early and sthenic stages, its later use being often injurious.

Aconite is very efficient in acute affections of the bronchial mucous membrane, in coryza, tonsillitis and asthma due to exposure, also in both catarrhal and spasmodic croup. One of the best methods of "breaking up a cold" is administer small doses of the tincture at frequent intervals for several hours, followed by 10 grains of Dover's powder at bedtime. As a febrifuge and sedature it is useful in simple and catarrhal fever, also in scarlatina, measles and ervsipelas. In the early stage of acute inflammations of serous membranes, as meningitis, pleurisy and pericarditis, it has great power for good, but its employment in these affections should be restricted to the period before the stage of effusion. In acute peritonitis it is a valuable adjunct to Opium in cases presenting the sthenic characteristics which indicate its employment. In the

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early stage of pneumonia its sedative influence upon the respiration may be utilized with benefit, but it should not be used beyond the time when the heart begins to undergo much strain. In acute articular and muscular rheumatism it is frequently of great service, and if used from the beginning of the attack in rheumatic fever it will generally prevent the cardiac complications which are so dreaded in that disease.

Aconite has proved very efficient in neuralgia, especially if the attack is accompanied by high vascular excitement, also when the branches of the fifth nerve are affected. Aconitine has proved remarkably efficient in trigeminal neuralgia of obstinate character, but it is a doubtful and dangerous agent for internal use, on account of its variable purity and composition, and its great toxicity. Aconite gives satisfaction in the treatment of cardiac affections characterized by overaction or hypertrophy and absence of dilatation or valvular lesions, particularly in exophthalmos, nervous palpitation, and tobacco heart. Even when valvular disease is present it may be cautiously used in extreme hypertrophy to control the forcible cardiac action.

When diarrhea or dysentery follows a chill and can be ascribed to cold and exposure, the patient having high fever and cutting pains in the abdomen, Aconite will be found a very serviceable remedy. In sudden suppression of menstruation following a chill, getting the feet wet, or similar evidences of exposure, this agent is efficient in removing the discomfort and causing the reappearance of the flow. In congestive dysmenorrhea it frequently gives marked relief. In the early stage of gonorrhea drop doses of the tincture, given hourly until some physiological effect is produced, will lessen the severity of the inflammatory symptoms and prevent chordee. In the so-called urethral fever it is highly recommended, and a drop or two of the tincture given immediately after the passage of a urethral sound will prevent the chill which often succeeds that operation.

Externally, Aconite is used with benefit as a local anodyne in superficial neuralgias, herpes zoster, pruritus and chilblain. For the relief of vague, wandering pains in the limbs, liniments containing this tincture will prove more effective than those of any other form. For odontalgia the tincture may be rubbed on the gum in the vicinity of the aching tooth, or it may be introduced upon a pledget of cotton into a dental cavity. Any preparation containing this drug should be used with great caution upon an abraded cutaneous surface, as it is rapidly absorbed by the unprotected derma.

Aconite is best administered in small doses of the tincture well diluted and frequently repeated. Doses of m i to i every 15 minutes give better results than larger ones at longer intervals.

DEPS, Lard,—is the prepared internal fat of the abdomen of the hog, roja, purified by washing, melting and straining. It occurs as a soft, is solid, of bland taste and neutral reaction, entirely soluble in

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ether, benzin, and bisulphide of carbon; composed of 38 per cent. of stearin and margarin, and 62 per cent of olein. Lard forms 50 per cent. of Ceratum, and So per cent, of Unguentum, and enters into the composition of several of the official cerates. Fats are formed of the principles Stearin, Margarin, and Olem, which are salts of stearic, margaric, and oleic acids, with the common base glycerin, and contain also odorous and coloring principles.

The action of the Oils and Fats is described under MORRHUE OLEUM. Lard is only used as an ingredient of ointments and cerates. Lard Oil has been proposed as an inferior substitute for Cod-liver oil in cases where the taste of the latter is particularly offensive.

# Preparations.

Adeps Benzoinatus, Benzoinated Lard, -has 2 per cent of Benzoin in powder, incorporated by stirring.

Oleum Adipis, Lard Oil, -is a fixed oil expressed from lard at a low temperature.

# Official Derivative and Analogues.

Acidum Stearicum, Stearic Acid, -is an organic acid, usually obtained from the more fats, chiefly tallow. In its impure, commercial form, it occurs as a hard, white, glossy soil, odorless, and tasteless, permanent in the air, insoluble in water, soluble in 45 of alcohol, ether It is used as a substitute for wax, and is an ingredient of the Suppositoria G verini Stearates of Atropine, Morphine, Cocaine, Copper, Mercury and Zinc are on the CCM ]

Adeps Lanze, Wool-fat,-is the purified fat of the wool of sheep, freed from water is casuable in, but miscible with, large quantities of water, sparingly soluble in alcohol.

Adeps Lanse Hydrosus, Hydrous Wool-jat (Lanolin), -is the purified fat of the wool of having a faint, peculiar odor, insoluble in water, but miscible with twice its weight thereof

I nder the name Landin this substance was in use for several years before it became offi-It is a cholesterin fat, and a very old medicament, having been mentioned by Ovid, tiend tas Plany and Aristophanes, yet the process of obtaining it from the suds from the turn a retances hiefly in registing saponification and the action of water, having no tendency to be one rancid, and readily passes through the integument, carrying with it any medicates the which it is charged. It is a perfectly neutral base, and therefore not hable to decrease any ordinary substance. The difficulty about its use has been its very disagreeable. r smell, but recent samples seem in great measure to be devoid of this objectionable a penetrative action is desired for medicaments locally applied. In a few cases of a to and subacute eczema it has proved irritating, but as a rule it is perfectly bland. Where a proper protective action alone is desired it is inferior to Lard, Vaselin or Cold Cream.

Cetaceum, Spermaceti.—is a peculiar, concrete, fatty substance obtained from the head marting, becoming rancid in the air, soluble in ether, chloroform, carbon disulphide and being alcohol. It is a constituent of -

Unguentum Cetacei, Spermaceti Ointment (B. P.), has of Spermaceti 20, White Wax 5 how ord On 72. Benzoin 2 The last named ingredient renders the ointment irritating, and straid be omitted when a perfectly bland application is required.

Unguentum Aquæ Rosa, Ointment of Rose Water, (Cold Cream), -contains Spermaceti,

Alm not Mater, etc [See under Rosa]

permanent consists of Cetin (Cetyl Palmitate) with several other fats in small quantiits artion is sucly that of an emolbent, and it is rarely used internally, though an alcopre aration was once a regular prescription for coughs, bronchia, irritation, and for a course de accred woman. A Cerate is employed as a bland ointment for blisters, abrusions are users, but it is too stiff for easy application, and the Ointment is preferred in practice. 86 ADONIS.

The latter on lint to broken blisters from walking affords great relief, and may be smeared on the feet to prevent injury from a rough tramp over broken ground.

Sevum Praparatum, Prepared Suct, -is the internal fat of the abdomen of Ovis Acces (the Sheep), purified by melting and straining. It should be kept in well closed vessels and not used after it has become rancid, as it will on prosure to air. It is a white, smooth, seed fat, of bland taste and neutral reaction, insoluble in water or cold alcohol, soluble in 44 of boiling alcohol, 60 of ether, and slowly in 2 of benzin. It consists chiefly of Stearin, but also has Palmitin and Olein, and is a constituent of Unguentum Hydrargyri. It is a harder fat than lard and more hable to turn rancid. It is used in outments and limiments to give them greater consistency, but may be applied alone as a dressing to ulcers. In physiological action and therapeutics it follows the other oils and fats. [See under MORRHUÆ OLEUM and OLIVÆ OLEUM.]

ADONIS (Unofficial), -is the plant Adonis vernalis, the Pheasant's Eye or False Hellebore, a perennial herb of the nat. ord. Ranunculaces, which grows wild in Europe and Asia. It contains Aconitic Acid, also the toxic glucoside Adonidin, which is the active principle and is found in small quantity in all parts of the plant.

# Preparations.

Tinctura Adonis, Tincture of Adones (Unofficial),-Dose, 3ss-if.

Infusion Adonis, Injusion of Adonis (Unofficial),—has from 4 to 8 parts of the plant in 200 of water Dose, 3ss every 4 to 6 hours.

Adonidinum, Adonidin (Unofficial),—a canary-yellow, hygroscopic powder, of intensely bitter taste and neutral reaction, soluble in water and in alcohol. Dose, gr. 1, every 3 or 4 hours (Durand).

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Adonis, when fresh, has acrid, irritant and vesicant properties, which disappear when the plant is dried. It affects the heart in the same manner as Digitalis, but more promptly, slowing, regulating and strengthening the beats and raising the blood-pressure in the arteries. In consequence of the latter action it is a diuretic and removes edema and dropsy. It also slows and deepens the respiration, and relieves dyspnea. In toxic dose it paralyzes the terminals of the vagus, excites the accelerator apparatus of the heart, and finally causes paralysis of the cardiac motor nerves. It is rapidly eliminated and does not accumulate in the system. Adonidin has similar action, which is almost exactly like that of digitalin, but stronger, and about ten times as powerful as that of digitoxin (Brunton). In large doses it causes either vomiting or diarrhea (Huchard).

In Russia this plant is a household remedy for cardiac and renal dropsy. and in Siberia it is used as an abortifacient. It is useful in cases of uncompensated heart disease, in which, by reason of arrhythmia and feeble cardiac energy, grave circulatory disorders exist, especially dyspnea and dropsy. It is recommended in functional irregularity of the heart and in palpitation withcardiac lesion (Da Costa). It acts more promptly than digitalis and unistered for months without cumulative effect (Durand), hence o digitalis in those cases of mitral or aortic regurgitation in which well tolerated. In general it is less certainly beneficial in gitalis, and should only be used when the latter fails

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(Nothnagel). In connection with the bromides this drug has been successfully used in epilepsy.

**ETHER, Ether,** Ethyl Oxide  $(C_2H_6)_2O$ ,—in its absolute form is not official, the strongest preparation containing 4 per cent. of alcohol and some water. Considered as a generic term an ether is analogous to a salt as an alcohol is to a metallic hydroxide. The particular ether officially so named is Ethyl Oxide, prepared from ethylic alcohol (ethyl hydroxide), by a dehydrating agent with the and of heat, and then purified by various processes. The agent used is sulphuric acid, hence this ether is improperly called sulphuric ether, but the acid simply dehydrates the alcohol and remains in the retort, becoming constantly more diluted by the abstraction of water from the alcohol. Consequently H.O is the difference between Alcohol and Ether.  $(C_2H_6O)_2 - H_2O = (C_2-H_2)_0$ . The official ethers are the two first named in the following list.

Ether, Ether,—is a volatile and inflammable liquid, composed of about of per cent. of absolute ether (ethyl oxide), and about 4 per cent. of alcohol containing a little water. Its sp. gr. is 0.725 to 0.728 at 59° F. It is the preparation employed for anesthetic use, and is generally called Sulphuric Ether, a term which properly belongs to ethyl sulphate, C<sub>4</sub>H<sub>10</sub>SO<sub>4</sub>. The dose of Ether lor internal administration is m<sub>x</sub>-xxx [av. m<sub>x</sub>v.] in syrup; hypodermically for heart failure, m<sub>x</sub>-xx. The best preparation for use in prescriptions is the spirit, which mixes readily with water.

Water dissolves a tenth of its volume of Ether, and reciprocally Ether takes up about the same proportion of water. It is colorless, of a strong and characteristic odor, hot and writt in taste. It evaporates speedily in the open air, with the production of considerable with the good at evaporates from the hand, without leaving a disagreeable odor. It is at about the temperature of the body, and its vapor is very heavy and very inflammable, it has been the temperature of the body, and its vapor is very heavy and very inflammable. It has been the temperature of the body, and its vapor is very heavy and very inflammable, it has been the distribution of the fixed and volatile oils, the same and balsams, caoutchout, and most of the organic vegetable alkaloids. It does not discover Potash or Soda, in which respect it differs from Alcohol.

Ether Aceticus, Acetic Ether (Ethyl Acetate), C<sub>2</sub>H<sub>5</sub>C<sub>2</sub>H<sub>1</sub>O,—is an inflammable liquid, transparent and colorless, of ethereal and acetous odor, soluble a alcohol, ether, chloroform, and in 8 of water. It is composed of about 90 er cent by weight of Ethyl Acetate, and about 10 per cent. of alcohol containing a little water. Dose, mx-xxx, [av. mxv.]

Ether Nitrosus, Nitrous Ether, (Ethyl Nitrite), C2H2NO2,—is official in the form of the Spirit (see next page).

Hydrobromic Ether, Ethyl Bromide, C<sub>2</sub>H<sub>5</sub>Br (Unofficial),—is not inflammable Dose, internally and hypodermically, m<sub>x</sub>-3ss.

Hydriodic Ether, Ethyl Iodide, C<sub>2</sub>H<sub>5</sub>I (Unofficial),—is a colorless liquid, commande, and insoluble in water. Dose, inhaled, mxv.

For the Chlorinated Ethers see under CHLOROFORM.

Preparations.

Oleum Æthereum, Ethereal Oil,—is a volatile liquid, consisting of equal volumes of way and Fiber. Used to prepare the Spt. Ætheris Comp. As it occurs in substance it is usually a worthless preparation.

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Spiritus Ætheris, Spirit of Ether, -has of Ether one-third, Alcohol two-thirds. Dosc. 吸x-311, [av. 31]

Spiritus Ætheris Compositus, Compound Spirit of Ether (Haffmann's Anodyne),has of Ether 321 per cent., Alcohol 65, Ethereal Oil 21. Dose, my-31j, [av. 5j]

Spiritus Ætheris Nitrosi, Spirit of Nitrous Ether, Sweet Spirit of Nitre,—is an alcohold solution of Ethyl Nitrite, C<sub>2</sub>H<sub>8</sub>NO<sub>2</sub>, containing not less than 4 per cent of the latter in turns acid with age, and should not be kept long. It is a constituent of Mist. Glycyrrh. Co. (3 per cent.). Dose, mx-31j, [av. mxxx.]

# Incompatibles.

Incompatible with Ether are: Bromine, Chromic Trioxide, with Acetic Ether Alkalies, Chlorine Water, Chromic Trioxide, Water, with Ethyl Bromide Alkalies, Water of Ammonia. with the Spirit of Nitrous Ether Acadia, Acetanihde, Alkalies, Antipyrine, Carbonates, Ferrous Sulphate, Gelatin, Guaiac tineture Iodides, Morphine, Tannic and Gallic Acids, Piperazin, Thymol, Uva Ursi preparations.

#### Analogues.

Chloroformum, Chloroform, and the Chlorinated Ethers, are described under the title CHLOROFORMUM,

Pental, Tri-methyl ethylene, C4H10 (Unofficial),—is a colorless liquid, highly inflam mable, insoluble in water, but miscible in all proportions with alcohol, ether and chloro-

n Sp gr. 0.678. It is obtained by heating ainviene hydrate in the presence of acids.

Pental is an efficient anesthetic, equal to Nitrous Oxide in its rapidity of action and safety, but superior thereto in its more prolonged action and having no unpleasant aftereffects. Under it there is seldom any stage of exhibitation, and consciousness is sufficiently retained to enable response to commands, even when insensibility to pain is reached. It does not lose its effect by repeated inhalations. Compared with Chloroform, it acts more promptly, and has no evil after effects, with Ethyl Bromide, it is somewhat slower in action but more lasting in effect, and can be prolonged as may be necessary, with Nitrous Oxide, it can be continued for a longer time, is more safe, and free from after effects of unpleasant character

#### Anesthetic Mixtures.

Nussbaum's has—Ether 3 parts, Chloroform 1, Alcohol 1. Vienna General Hospital uses—Ether 9, Chloroform 30, Alcohol 9.

The Vienna Mixture, -Ether 3. Chloroform 1

A C. E. Mixture, —recommended by the Medico-chirurgical Society of London in 1864, consists of Alcohol 2, Chloroform 2, and Ether 3 parts.

M. S. Mixture, —has of Ether 564, Chloroform 434 parts by volume, and is said to be a true molecular solution, containing neither of its ingredients free.

Meyer's Mixture, Anesthol,—has of the M. S. mixture (above) 83, Ethyl Chloride 17 parts by volume, and boils of 104° F. Dr. Meyer considers it a great improvement on the Schleich solutions, causing but slight general disturbance, no struggling, infrequent vomiting, rapid recovery, and no disturbance of the lungs or kidneys

Schleich's Solutions-are three in number, and are made up by volume and not by weight. as follows (No 1). Ether 6, Chloroform 11, Benzin (Petroleum Ether) 1. (No. 2), Ether 5, (bloroform 11, Benzin 12 (No 3), Ether 22, Chloroform 1, Benzin 13, or Ether 80 Cc. Chloroform 30 Cc., Benzin 15 Cc. The latter is adapted to major operations and has a boundary of the latter o ing point of 107.4° F.

### PHYSIOLOGICAL ACTION OF ETHER.

Ether is anodyne, antispasmodic, diaphoretic and anthelmintic; a cardiac and cerebral stimulant, an anesthetic, and a narcotic poison. Given internally, it is a most powerful stimulant of secretion, acting especially on the secretions of the stomach, salivary glands and pancreas. On the cerebrum and the motor and sensory nerves its action is similar to that of alcohol, but more prompt and less protracted. It is eliminated rapidly, chiefly by the lungs Externally

a powerful refrigerant and local anesthetic, also rubefacient when rubbed skin.

inhaled produces at first faucial irritation, a sense of stran-

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gulation and cough, then a stage of excitement (cerebral intoxication), in which the face is flushed and the respiration and pulse are accelerated. A tetanic convulsive stage generally follows, the face being cyanosed, the muscles rigid, and the respiration stertorous. This soon subsides, and complete insensibility tetablished, the muscles being then relaxed, the reflexes abolished, and the cerebral functions suspended, the lower centres in the medulla carrying on the processes of respiration and circulation. If the inhalation be continued, these also become paralyzed, death usually resulting from slow paralysis of respiration, the heart pulsating long after breathing has ceased. If the inhalation be discontinued before the lower centres are affected, the patient gradually emerges from the condition of insensibility, and, as the narcosis subsides, vomiting is usually experienced.

Dr Brunton found that in a hot climate Ether will decompose within a few hours, and trace during his investigations for the Hyderabad Chloroform Committee, he found it impache to obtain pure other. This may account for the preference for Chloroform as an attachetic which is so universal in the Southern States.

Ether is less irritant than Chloroform to the mucous membranes when swallowed, but its vapor is more irritant to the air passages. The one grave tanger following its administration is the subsequent development of a bronchoparumonia, more rarely a lobar pneumonia. Acute mania has followed its unhalation for anesthesia, but only in a few cases. Ether is a cardiac and vasomotor stimulant and raises the blood-pressure; Chloroform is a cardiac and motor depressant and lowers the blood-pressure. Ether has been often simulatered with safety in cases of organic heart disease. It does not clot the Its vapor is very inflammable, less pleasant to inhale than that of Chloroform, is slower in action, has a longer stage of excitement, and a less profound narcosis, and causes a greater degree of vomiting. It is much less dangerous than Chloroform, death from the inhalation of Ether occurring slowly and usually by paralysis of respiration-from Chloroform, it is almost always sudden, and segenerally believed to occur by paralysis of the heart. Ether has undoubtedly een the direct cause of a number of deaths, besides several which occurred wine hours after the termination of its anesthesia; but the sudden deaths profixed by it have nearly all occurred in patients who had some lung disease or some enervating lesion, as intestinal obstruction, tumor of the brain, cancer or kalney disease. When bronchitis or renal disease exists Ether is positively langerous. The mortality of ether-anesthesia is about 1 in 10,000 cases.

#### Modes of Dying in Anesthesia.

From sudden paralysis of the cardiac ganglia, early in the inhalation, by reflex according from some peopheral injury before complete anesthesia is produced. Thus, a translation of terth, a small quantity of Chloroform having been administered, the test is reflexibled, and the action of the cerebral hemispheres suspended, but not that of the head of medulary ganglia. If at this stage the 5th nerve be irrulated, by the intimate of its nucleus with that of the pneumogastric reflex inhibition may be transmitted to be latter, arresting the cardiac ganglia. The stage of incomplete anesthesia is always a dangerous one in which to perform any operation around the distribution of the 5th nerve.

(2.) In the stage of rigidity, from tetanic fixation of the respiratory muscles, the blood backing up on the venous side, and arresting the heart's action, respiration ceasing before the cardiac action is stopped.

(3.) In the stage of complete relaxation, by paralysis of respiration, or by paralysis of the

tongue, causing obstructed respiration.

(4.) In the same stage, by paralysis of the motor ganglia of the heart

(5) From depression of the functions by chloroform narcosis, and from shock,—and may occur in the anesthetic state, or afterwards.

Contraindications for Anesthesia are: fatty degeneration or dilatation of the heart, renal and pulmonary disease, fainting fits, enlarged tonsils, cerebral tumor, diabetes mellitus and chronic alcoholism—particularly the first and last named.

Dangerous Symptoms should be met by withdrawing the vapor and inverting the patient head downward, drawing the tongue forward and applying a cold douche to the face and chest. Atropine hypodermically is an agent of great value in combating the cardiac failure. Artificial Respiration and faradization of the respiratory muscles if breathing ceases. Strychnine, hypodermically, as a cardiac and respiratory stimulant, has many advocates, and has done good service, especially in chloroform narcosis. Amyl Nitrite by inhalation, or Ammonia, hypodermically. Heat to the body and limbs.

# PHYSIOLOGICAL ACTION OF OTHER ETHERS.

Hydriodic Ether is an antispasmodic and a general stimulant; also an auesthetic if inhaled for a sufficiently long time. Its use as a medicinal agent is chiefly to bring the system rapidly under the influence of Iodine. It increases appetite, stimulates the action of the heart, gives vivacity to the general feelings and activity to the intellect.

Ethyl Bromide has a pleasant odor, produces but little irritation of the air-passages, has very brief stages of excitement and rigidity, and but a short stage of insensibility, with prompt awakening and little of the mental confusion and excitement consequent on the use of the other anesthetics. It is not inflammable, acts quickly, and is a good local anesthetic. Its action in other respects corresponds with that of Ether,

Nitrous Ether is a mild diaphoretic, a diffusible stimulant, a carminative, and an efficient diuretic. On the blood it acts similarly to Amyl Nitrite, di minishing oxygenation, relaxing the peripheral vessels, accelerating the heart's action, and lowering arterial tension. Relaxing the renal and cutaneous vesels, it is diuretic and diaphoretic.

Acetic Ether has a pleasant odor and taste, forming agreeable combinations with other carminatives as a stimulant and antispasmodic.

#### Comparative Safety of Anesthetics.

mpanson of these agents in respect to their safety has been made by Dr. Richardson, -iders Methylic Ether to be the safest of all, and the others as follows:

-- Lithyl Brorude, Lthyl Chloride, Ether, Ethene (osefiant gas), Ethene Chloride, en de Methyl Chloride, Methane Chloride, Methane (marsh gas), Nitrous Chide of Are—Amylene, Amyl Chloride, Butyl Chloride, Benzene (benzal),

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Carbon Disulphide, Carbon Dioxide, Carbon Tetrachloride, Methyl Alcohol, Methylal, Spint of Turpentine.

Dingerous are Amyl Hydride, Butyl Hydride, Carbon Monoxide, Ethyl Hydride.

Chloroform and Ethene Dichloride are considered useful, but requiring care.

#### THERAPEUTICS.

When diluted with alcohol Ether mixes readily with water, and may be administered internally with advantage in indigestion of fats, and to aid the treation of cod-liver oil. It is given in hysteria to relieve the paroxysm and fatulence, and in hepatic colic from calculi, Ether with Turpentine (Durande's solvent remedy), which acts only as an anodyne and antispasmodic, is considered valuable by some authorities. Subcutaneously Ether is used in the algid stage of cholera, sudden cardiac depression, neuralgia, and in the adynamia of hemorrhage, pneumonia and the eruptive fevers. Local anesthesia by the Ether spray affords great relief in neuralgia of superficial nerves, lumbago, chorea, and spinal irritation. In minor surgical operations this is a valuable method.

As a General Anesthetic the vapor of Ether is less prompt in action than that of Chloroform, but is equally efficient and much safer. It should be intaled in as concentrated a form as possible, and will then produce insensibility in from 5 to 10 minutes. It is the safest and most reliable anesthetic for major operations requiring complete relaxation and the expenditure of considerable ume, and being the least depressant of all anesthetics should be preferred when shock is liable to be a prominent feature of the case. If a light be in the room at should be high above the patient, a grate-fire or gas-stove in the vicinity is dangerous. [Compare the article on Chloroform.] Besides its surgical ether-anesthesia is employed in neuralgia, cancer, tetanus, chorea, colic, dehrum, puerperal mania and convulsions, infantile convulsions, hystero-epilepsy, pleptic seizures, larvingismus stridulus, whooping-cough and asthma. The unpirasant after-effects may be greatly modified if not entirely prevented by the previous administration of Morphine, gr. 1-1, and Atropine, gr. 120, subcutaacousty. It is contraindicated in cases of asthma, chronic bronchitis, advanced pulmonary tuberculosis, and marked arterio-sclerosis.

the time of administration. Experience has however disproved the claims made for experiences, cases of deep (yanosis, excessive vomiting, broncho-pneumonia, albuminuria, and experience of the respiration and derivation of the respiration of the patient.

Feath: Method, which is preferred in England, is to administer nitrous oxide gas first and force with other in a closed inhaler. This method is rapid and safe, the preliminary sensation of other is avoided, and unconsciousness is quickly produced.

Ethyl Bromide had a short period of popularity as an anesthetic, but fell into disrepute after a few cases of death under its influence, which were probably not due to the agent used (Levis' and Sims' cases). Its action is less pro-

longed than that of Ether, but it has many advantages, being non-inflammable, acting rapidly in small quantity, and being comparatively free from ill effects. It may be used as a primary inhalation before the use of ether, a method of inducing anesthesia which has given good results in many cases, being free from bronchial irritation, requiring less ether to maintain the effect than when ether is given alone, having less intoxication and muscular excitement, less tendency to vomiting, and a more rapid return to consciousness. It is considered an excellent anesthetic in obstetrics and gynecology, its inhalation has proved useful in hysteria, epilepsy, chorea and other spasmodic disorders; and it has been employed subcutaneously in place of Ether in the treatment of spasmodic affections such as whooping-cough and chorea.

The Compound Spirit of Ether is an admirable agent in gastralgia, colic, flatulence, and syncope, also in the various paroxysms of hysteria. In combination with the camphorated tincture of opium it is often remarkably efficient in checking the simple diarrhea of hot weather.

Spirit of Nitrous Ether is used as a diaphoretic, a diuretic and a carminative; also in expectorant mixtures, as an antipyretic in febrile affections, and to relieve pain in angina pectoris, dysmenorrhea and asthma. When its diuretic effect is desired it should be administered in iced water, and the patient should be lightly covered: but when its diaphoretic action is required, it should be preceded by a hot drink, and the patient should be well covered.

Hydriodic Ether may be obtained in glass capsules containing five minims each, and is used by inhalation in chronic pulmonary disorders, cardiac dyspnea, spasmodic affections of the bronchi and larynx, asthma, and catarrhal laryngitis. It is not employed as an anesthetic.

AGARICUS ALBUS, White or Purging Ageric (Unofficial),—is the fungus Polyporus officialiss, which grows upon the European larch—It occurs in large, white, spongy pieces, and contains Agariese or Laricie Acid, also from 40 to 70 per cent of resuns. The term Agariese was formerly applied to the impure Agaricic Acid containing about 3 per cent of Agaricol, which is physiologically mert

The taste of Purging Agaric is first sweetish, then becoming very acrid and bitter. The powder inhaled causes violent sneezing, and taken internally in full doses it produces watery stools. Small doses check diarrhea and dysentery, and diminish the secretions of the bronchi

and mamme

Agaricus Albus was formerly employed as a drastic purgative, in doses of gr xxx to 5) It has been used with much success, in 15 grain doses of the powder, or 3 grains of the alcoholic extract, to check the night-sweats of phthisis. Agaricic Acid has proved very valuable in checking persistent sweating from any cause, especially that occurring after influenza. The dose is gr.  $\sqrt{1}$  to  $\frac{1}{2}$ , it should not be given hypodermically

AGARICUS CHIRURGORUM, Surgeons' Agaric (Unofficial),—is the interior portion of the fungus Polyporus Jomentarius, which grows on the trunks of beeches, birches and oaks in Europe. It is prepared for use by boiling in weak lye and beating with mallers, and then occurs in light, thin, yellowish brown pieces, soft and pliable, without odor or taste. It is almost pure cellulose. It was formerly used as a mechanical hemistatic, and for the ouroose of moxa. When sonked in a strong solution of the Nitrate or Chlorate of Potassium is very inflammable, and is called Spunk.

i MUSCARIUS, Amanita Muscaria, Fly-Agaric (Unofficial). nushroom, of disagreeable odor and burning acrid taste, used in infusion with milk for poisoning flies, and by the Tartars as an intoxicant. It contains an actively toxic alkaloid, *Muscarine*, C<sub>6</sub>H<sub>15</sub>NO<sub>3</sub>, of syrupy contistence, odorless and tasteless, soluble in water and alcohol, and readily disposed out by water and dilute acetic acid, so that a doubtful mushroom may be easily rendered innocuous. Muscarine is produced synthetically by the modation of choline, but it is doubtful whether the article so prepared is as active as the natural alkaloid.

Muscarinæ Nitras, Muscarine Nitrate (Unofficial), —a viscid, yellowish-brown liquid.

Dec. gr. 16 76 (Merck), gr. 1-1 (Ringer) It may be used hypodermically.

Incompatible physiologically with Muscarine are Atropine, Digitalis, Physostigmine. As were exactly opposes it, and vice versa; no example of physiological antagonism being so complete in all particulars.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Agaricus acts as an intoxicant to the cerebrum, producing more vertigo and delurium than Alcohol, followed by profound sopor with lowered reflexes, perhaps coma and death. The action of Muscarine is very like that of Pilocurpine and almost completely opposed to that of Atropine. It is a powerful respiratory and cardiac depressant, paralyzing the respiratory centre and arusting the heart in diastole by depressing the motor ganglia while stimulating is inhibitory apparatus. It lowers the arterial tension, produces profound alivation, lachrymation and sweating, contracts the pulmonary vessels, causing fatense dyspnea, and increases the intestinal, hepatic and pancreatic secretions, but markedly diminishes the renal. It disturbs the gastro-intestinal tract, susing tetanic intestinal contractions, severe colic, vomiting and purging. It produces spasm of the accommodation and contraction of the pupil when given internally, but dilates the pupil widely when locally applied. [Gelsetwum does so also.] Under its action the body temperature is decidedly reduced, and the excretion of waste-products is lessened. It is eliminated unchanged by the kidneys.

Muscarine has been as yet little used in medicine, but it will probably prove to be a valuable drug. It has been employed, with marked benefit, for the nighterasts of pathisis, given in doses of 5 minims of a one per cent, solution, hypodermically. It is of value in inflammation characterized by copious exudation, especially eye inflammations, catarrhal jaundice, recent hemorrhoids, acute broachitis, pulmonary hemorrhage, incipient pulmonary congestion, diabetes of both forms, and in constipation due to intestinal torpor and deficient secretion accompanied by a torpid liver and difficult digestion of fats. In the latter affection it should be given in small doses, gr. 1/6, thrice daily. A tincture of Agancus has been found beneficial in ataxic typhus, chorea and chilblain.

AILANTHUS, Tree of Heaven (Unofficial),—is the bark of Atlanthus glandulosa, a shade tree, of the net ord Simarubacez, indigenous to China, but custivated It contains an oleo-resin and a volatile oil, on which its properties probably deal Dose, gr x 31

Fludentractum Ailanthus, Fluidentract of Ailanthus (Unofficial), -Dose, mx-31.

Tinctura Ailanthus. Tincture of Atlanthus (Unofficial), - Dose, mx-5ij.

Allanthus is a decided nauseant, and a drastic purgative, causing also vertigo, weakness cold sweats, dull headache, pains in the back, numbness and tingling in the limbs. It paralyzes the cerebrum and spinal cord of animals, impairment of motility beginning in treathind extremities. The cardiac action, at first increased, soon slows, the pulse becoming small and weak, and the respiration depressed, death occurring from paralysis of respiration It is a good teniafuge.

Ailanthus is used against tapeworm, a decoction of the fresh bark (5j to 5ix), or the oleo-resin in drachm doses, being very efficient. It has been well employed in malignant scarlatina, with dark and partial eruption, insensibility, delirium and other cerebral symp-

toms.

ALBUMIN AND ALBUMINOIDS .- Albumin (albumen) is the typical member of a group of organic proximate principles which have the same gen eral chemical composition but very different physical properties, and are called albuminoids, proteids, or nitrogenous principles. They all contain N, together with C, O, H, and Sulphur. The chief members of the group are Albumia, Fibrin and Casein, often termed the histogenetic bodies, because they are essential to the building up of the animal organism. They are each resolved by caustic potassa and heat into Protein, which may then be thrown down by acetic acid. The albuminoids are originally formed in the vegetable kingdom, occurring in all parts of plants but especially in their seeds. When eaten by animals they undergo digestion into soluble compounds (peptones), which pass into the blood and are retransformed into serum-albumin before being built into the tissues. Albumin is the most important member of the group, as it forms the principal portion of all animal tissues, varying from 1 part per 1000 in the cerebro-spinal fluid to 383 per 1000 in the crystalline lens. The composition of its molecule is very complex and varies widely within certain limits in different organs and conditions, but C<sub>22</sub>O<sub>22</sub>H<sub>112</sub>N<sub>18</sub>S is given as its approximate formula

Albumin is amorphous, soluble in water, coagulated by heat, and occurs in three native forms, viz. (1) Serum-albumin, which is yellow, clastic, transparent, soluble in water but precipitated by alcohol and by strong acids, and coagulated by heat at 104° F. (2) Egg albumin, differs from the first by precipitating when shaken with ether, and in other respects. It is soluble in water and coagulated by heat (3) Plant-albumin, occurs in nearly all vege table juices and especially in the seeds of plants. It is coagulated by heat and strongly resembles egg albumin

Incompatible with Albumin are Acetic Acid (with heat), Alcohol, Alum, Ammonium Sulphate, Camphor, Coniine, Collodion, Copper Sulphate, Ether, Ferric Chloride, Heat, Hydrogen Peroxide, Lactic Acid, Mercuric Chloride, Metallic Salts, Metaphosphoric Acid, Mineral Acids, Phenol, Picric Acid, Tannic Acid, Thymol, Volatile Oils.

Gelatinum, Gelatin -is a derivative of the proteids ossein and collagen, and is obtained from bones, tendons, cartilage, skin, and other fibrous animal structures, by prolonged boiling in water. It swells up in cold water, is soluble in boiling water, and its aqueous solution solidifies (gelatinizes) on cooling Its composition is similar to that of albumin but it does not yield protein. Gelatin is the basis of soup, beef tea, and other preparations made from meat with boiling water.

Gelatinum Glycerinatum, Glycerinated Gelatin,—is composed of equal parts of Gelatin and G. v. erin

Ichthyocolla, Isinglass, (Unofficial), the swimming-bladder of several species of stur-

geon, occurs in horny semi-transparent sheets, iridescent, soluble in 24 of boiling water and forms on cooling a transparent jelly. It is the purest form of Gelatin known

Emplastrum Ichthyocollæ, Isinglass Plaster, Court Plaster, (Unofficial),—consists of Ising ass 10, Glycerin 1, Alcohol 40, Water and Tincture of Benzoin, spread on taffeta and a sensit to dry

Incompatible with Gelatin are: Alcohol, Alumnol, Chlorine water, Ferric salts, Formald, hade, Mercune Chloride, Metaphosphoric Acid, Pierre Acid, Platinum Chloride, Petassium Ferrocyanide, Tannic Acid, Tartar Emetic.

Chondrus, (Irish Moss, Carragheen)—is a sea-weed, Chondrus crispus, dried and bleached. It contains mucilage 55½, water 19, mineral matter 14. albuminoids 9½, and cellulose 2 per cent. A jelly may be prepared by boiling 2 oz in a quart of water for an hour, then straining and adding 3 oz. of sugar while hot. The dose is indefinite, [av. 3iv.]

Irish moss is horny, translucent, pale yellowish-white, of sea-weed odor, and mucilagmoss saline taste. It swells in cold water but does not dissolve. On boning with 30 parts
of water for 10 minutes it yields a solution which gelatinizes on cooling. It is a demulcent
and nutrient of some slight value in bronchial and catarrhal affections, but as it contains no
stanh it is not as valuable as Iceland Moss (Cetraria) as a food for the sick. [See under
the title AMYLUM]. Another member of the Algm is the Fucus Vesiculosus, which is described
under its own title.

# Unofficial Analogues of Albumin.

Fibrin is the proteid which causes the clotting of plasma, lymph, and the blood when shed. It does not exist in the living, circulating blood, but is formed to the mutual action of fibrinogen, fibrino-plastin and fibrin-ferment, which are as products of the breaking up of white blood-corpuscles. In normal blood it occurs to the extent of 0.2 per cent., is increased in inflammation and dumnished in hemophiles.

Fibrin has the same general composition as albumin but contains more O and S. Its specific haracteristic is its power of spontaneous coagulation. It is insoluble in water and in other, and is changed into syntonin (acid-albumin) by dilute hydrochloric acid.

Casein is the proteid contained in milk. Its composition is the same as that of albumin, but it differs therefrom in not being coagulated by heat and by being thrown down by organic acids which do not precipitate albumin. It is, by some authorities, supposed to be a combination of albumin and potash.

Gluten is a nitrogenous constituent of the seeds of wheat and other cereals, the former containing it in the proportion of from 8 to 15 per cent. It is made up of a number of albuminous principles which differ but slightly from each other, the chief ones being gluten-fibrin, gluten-casein, gliadin and mucedin.

# Unofficial Albuminous Preparations.

Albumen Ovi, Egg-albumen,—the liquid white of the egg of the domestic hen, was official in the B. P. It contains 12 per cent, of albumin, with 3 of mucus and salts, and 85 of water.

Many writers use the spelling albumen for the name of the proximate principle albumin.

Others distinguish between the white of egg (albumen, and its chief constituent (albumin).

Vitellus, Yolk of Egg.—is the yolk (or yelk) of the hen's egg, and occurs a read, reddish yellow, opaque liquid, of bland taste and alkaline reaction,

coagulated by heat and by alcohol. It may be regarded as a dense emulsion of oil suspended in water by means of albumin. It contains, in 100 parts, vitellin 16 to 18, cholesterin 0.4, lecithin 7, fat 21 to 31, also salts, etc., and from 48 to 55 of water. Vitellin is described as a mixture of albumin and casen (Fowne), or as a proteid related to casein mixed with about one-fourth of albumin (Nat. Disp.).

Glyceritum Vitelli, Glycerite of Yolk of Egg, Glyconin (Unofficial),—consists of Vitellus 45, Glycerin 55, rubbed together until thoroughly mixed.

Beef, among meats, has the highest nutritive value. The average of many analyses shows its composition to be as follows: In 100 parts, total albuminoids 20\frac{1}{4}, fat 2\frac{1}{4}, extractives 1\frac{1}{2}, salts 1\frac{1}{2}, water 73\frac{1}{2}, also a minute quantity of creatin.

Extracts of Meat prepared by boiling down the flesh of animals, as Liebig's Extract, are stimulants, not nutrients, as they contain practically none of the nutritious (albuminous) constituents of meat but only the salts and flavoring matter (E. Smith).

Meat-juices, prepared by a cold process of extraction and partial digestion, are claimed to retain the fibrin, gelatin and coagulable albumin. Many such are on the market, under the trade-names Bovinine, Bovril, etc

Chittenden, by analyses of various meat extracts, has shown that they possess very little nutritive value as compared with fresh lean beef. In most of them the fat is less than 1 per cent, and the total amount of available proteid is far below 1 per cent. Some are even less nutritious than ordinary beef-tea.

Beef Peptonoids is the trade-name of a powdered preparation which is claimed to consist of the nutritive constituents of beef with milk and wheat gluten, partially peptonized and containing of per cent. of nutritious material Liquid Peptonoids is intended to represent the same combination in liquid form, all the constituents being entirely digested and ready for assimilation. Panapepton is a similar preparation.

Sanose is a food preparation which is claimed to contain 100 per cent. of albuminous material, of which 80 is casein and 20 is albumose.

Somatose is a dry powder, which is said to contain nearly 90 per cent. of albumoses, So grains corresponding in nutrient value to about 13 ounces of fresh beef.

Milk contains all the elements necessary for the growth and nutrition of animal tissues in the most digestible form. Its chief albuminoid constituent is Casein, but it also contains fat, sugar, salts and water, which vary in proportion according to the animal and its food. Cow's Milk, of sp. gr. 1.030, averages, in 100 parts, of albuminoids 4, fat 4, sugar 5, salts ½, and water 80½. Goat's Milk is very near to that of the cow in composition, but Asses' Milk has much less of casein and salts, very little fat, and more sugar and water. Woman's Milk contains about the same proportion of casein as asses' milk, more fat than cow's milk, more sugar than the others, and less salts than any except asses' milk.

Buttermilk contains, in 100 parts, casein 43, sugar 23, fat 3, saits 3, lactic acid 4, and water 92.

Condensed Milk is prepared by adding refined sugar and an alkah to fresh cow's milk, aromating the mixture in vacuum pans until it has a thick, semidual consistency of With occurs in the form of a dry powder, and is highly esteemed in the armies of

Peptonized Milk is prepared by adding to fresh cow's milk one-third part of water, in which, after boiling and cooling, there is dissolved a pinch of Sodium Bicarbonate, and 5, or 511 of Liquor Pancreaticus is added to each pint. The mixture is then allowed to cand in a warm place for an hour, when it is ready for use Peptogenic Milk Powder, containing the requisit proportions of the alkali and the pancreatic ferment, may be obtained in the drugstores and will prove satisfactory.

Cheese is obtained from the milk of animals, especially the cow, by coagulating the ascir by means of rennet or an acid, and after separation submitting it to pressure. It conin the roc parts, all ammonds (casein, etc.) 28 to 45, fat 6 to 30, salts 4 to 5, and water 36 to 44 the preportions of each varying according to the quality of the milk used.

Kumyss, Koomiss,—is an effervescing fermented liquor originally prepared by the Tartars from mare's milk, but now imitated with cow's milk by adding sugar of milk, fermenting in open tanks, skimming off the casein and butter, then bottling during active fermentation. Its successful preparation depends on its undergoing slow fermentation for 5 to 10 days in a cold room, at 40° F. It the temperature be higher than 50° the fermentation will be of the acetous vanety, and will result in sour milk with heavy curd, feeble effervescence and repulsive taste.

Wolff's Formula, for its preparation in small quantity, is as follows:-Dissolve 3ss tablespoonful) of grape sugar in 31v of water. Dissolve gr. xx (a teaspoonful) of Fleischman's compressed yeast or well washed and pressed out brewer's yeast in Jij of cow's milk. Mit the two solutions in a quart champagne bottle, and fill it within two inches of the top wata good cow's milk. Cork well, secure the cork with wire, keep it in a cellar or ice chest, Description of the person of the second of t pague tap.

Kumysgen is a powder containing the elements necessary for the preparation of Kumyss, by which a special bottle and tap are also furnished by the manufacturers. It is a very contowns manner of making this preparation, and the product tastes just as well as that made in the ordinary way. Whether it acts as well dietetically remains to be ascertained.

Kéfir is the name of a fermented drink prepared from the milk of a cow or mare by the I said by the natives of the Asiatic plains as a remedy for struma, anemia, lung and stomach The following table shows the average composition of Milk, Kumyss and Kéfir: Kefir is richer in albuminoids than Kumyss, is less alcoholic and less acid

|                           | Cow's milk. | Kumysa. | Kéfir. |
|---------------------------|-------------|---------|--------|
| Abuminoids (casein etc.), |             | I       | 4      |
| Butter,                   |             | 2 -1    | 2      |
| Sugar of milk,            |             | 29      | 2      |
| Vabol,                    | . —         | 11/2    | 1      |
| Water and salts,          | . 87        | 92      | 90     |

#### PHYSIOLOGICAL ACTION.

The normal adult human organism, doing ordinary work, loses daily by netabolism 43 oz. of albuminous or proteid matter, besides 143 oz. of carboby trates, 3 oz. of fat, 1 oz. of salts and 21 quarts of water, these quantities being largely increased during the performance of laborious work. A correspondag amount of these substances must be daily ingested in order to supply material for the repair of the tissues and for the production of heat and other forms of force. The albuminoids are most important alimentary principles, their chief

office being the repair of the tissues, they being the only foods containing nitrogen, an essential element in the formation of every structure which manifests any form of energy. They can replace each other in supplying nutrition to the tissues, their composition is identical with that of the same substances in the blood and other tissues, and they consist wholly of nutritive material in concentrated and digestible form. They undergo digestion in the stomach by the acid gastric juice, also in the intestine by the pancreatic juice, the respective ferments of which convert them into soluble peptones, the form in which they enter the blood. The digestive changes through which they pass are-(1) proteid, the albuminoid, as ingested; (2) acid-albumin or syntonin in the stomach, alkalialbumin in the intestine; (3) propeptone or hemialbumose; and (4) peptone The chief products arising from their oxidation within the body are CO, H.O and urea, the latter containing nearly all their nitrogen. They are mainly obtained by the ingestion of animal food, as flesh, milk, eggs, etc., but they are also contained in vegetable products, especially the seeds of certain plants, those of leguminous plants (peas, beans, lentils,) containing more proteid material than any kind of meat.

The increased ingestion of albuminoid food, by persons who have previously used it sparingly, improves the quality of the blood by increasing the number of the red corpuscles, and causes a rise in the sp. gr. of the urine and a greater excretion of urea and uric acid. Individuals who consume albuminoids in excess of their requirements are lean but muscular, irritable in temper and prone to excessive sexual appetite. The exclusive use of animal food develops a superabundance of muscular force, so that a nation of meat eaters is usually one of hunters possessing a warlike and savage disposition.

Disease may be produced by food of any kind through excess or deficiency in quantity, special characteristics of quality, or imperfect digestibility. Albuminoid food in excess produces congestion and enlargement of the liver and probably other organs. If exercise is not taken at the same time, the albuminoids are imperfectly oxidized, and deleterious products are retained in the system, or the eliminating organs are irritated by the passage through them of material which they are not adapted to remove. A great excess of albuminoids, without other food, produces in a few days marked febrile symptoms, malaise and diarrhea; and if persevered in albumin appears in the urine. Gout probably arises in the same way, partly from the use of alcohol, which delays metamorphosis, partly from using too much albuminoid food, and partly from want of exercise. A diet which is deficient in albuminoids causes a lessening of bodily activity and the gradual oncome of an adynamic condition which predisposes the subject to infectious diseases and modifies the course of many affections,

id fever running its course in such cases with less elevation of temperature of and with less excretion of urea. Complete deprivation of albumiloss of muscular strength, mental debility and feverish and dysowed by anemia and prostration.

The advantages of a meat diet are:—its large amount of nitrogenous material, the presence in it of iron and important salts, and also much fat, the latter performing to great extent the office of the carbo-hydrates in supplying fuel to the body. It is easily cooked, is very digestible whether raw or cooked, and is more readily assimilated than any vegetable food. Its great disadvantage is that it contains neither starch nor sugar, hence it cannot supply all the carbon needed by the body unless so large a quantity of it be taken (4½ lbs. of beef daily) as would soon impair the digestive organs.

Beef contains alimentary principles which are most important for the number of the body. When of good quality, neither too old nor too young, having the fat and muscle suitably proportioned and unaltered by disease, and properly cooked, it is the best of the animal foods.

Milk is an excellent albuminous food, but its proteid, casein, is coagulated to the acids in the stomach, even by the acid of the gastric juice, and is tolerated with difficulty by many persons, especially in the large quantity which must be taken to itself maintain the nutrition of the organism. As an exclusive diet, for anyone above the infant age, it soon palls upon the appetite, and causes a sense of emptiness at the epigastrium, a coated tongue and an unpleasant taste in the mouth. The subject of an exclusive milk diet is usually constipated, the stools being hard and of ochre-yellow color, but if diarrhea is produced it shows that the milk is not digested. The urine is greatly increased in quantity and the body-weight is gradually diminished to a certain point, where it remains. The pulse is quickened at first and arterial tension is lowered, but the pulse-rate falls as soon as the body ceases to lose weight. A sense of weakness is usually experienced, but many persons are greatly debilitated and some complain of vertigo.

Kurnyss has an acidulous and peculiar taste. In large quantity it can take the place of other food for a time, each quart equalling 4 oz. of solids. It is a powerful diuretic, especially in cold weather, and in warm weather it causes free perspiration. It is stimulant and tonic, increases the nutrition of the body and produces considerable somnolence. The stomach tolerates it well, even when it rejects all other food. It is easily assimilated and very nutritious.

Eggs, like milk, constitute an almost complete food, as they contain all the elements required by the blood. According to Pavy an egg weighing 2 whis 110 grains of albuminous material, 82 grains of fat and 11 grains of saline mater. The white, consisting chiefly of albumin dissolved in water, contains the larger proportion of nitrogenous material, and the yolk contains the greater quantity of fat

trelatin is undoubtedly a food, as it increases vital action in the same direcular, if not in the same degree, as albumin (E. Smith). Like albumin, however, to must not be relied on alone, but should be mixed with a proper quantity of other foods. It is an efficient styptic and hemostatic.

#### THERAPEUTICS.

The chief affections in which nitrogenous food is required are diabetes mellitus, anemia, obesity, phthisis and other wasting diseases, and long-continued fevers. In fever there is an excessive consumption of the proteids of the body and the eliminative processes are very active, the discharge of urea being often enormous. All this increases the demand of the organism for albuminoid food, but the digestive power of the stomach is, at the same time, greatly reduced, the secretion of gastric juice being diminished. In carcinoma of the stomach and some other affections hydrochloric acid is absent from the gastric juice, and in many diseases gastric digestion is feeble or imperfectly performed. Hence it becomes important to furnish albuminoid foods in such form that they may be assimilated with the least possible expenditure of digestive energy. Peptones can be prepared outside the body and administered as food, but when artificially made they have little nutritive value, are unable to supply the need of the organism and are exceedingly disagreeable to the patient. Albumoses, the intermediate products, are readily absorbed, and being free from taste and not causing digestive troubles they are suitable foods for invalids and for subjects of weak digestion.

Raw beef, scraped to a pulp, freed from fat and seasoned with salt and pepper, is used in the treatment of chronic diarrheas, also in debilitated conditions from any cause wherein it becomes necessary to administer an easily digested nitrogenous aliment. Its chief objection is the liability of tape-worm following the use of uncooked meat. Beef tea, when made with boiling water, contains less than one per cent. of gelatin, the only nutritive principle yielded by meat to a hot aqueous solution. The other extractives obtained by boiling (creatin and creatinin) are simply effete muscular material on the way to the formation of urca. Hence beef-tea, bouillon and similar preparations of meat contain little except stimulating salts and are almost wholly devoid of nutritive properties. Cold drawn infusions of meat have considerable food value, as they contain much albuminous material.

Blood is rich in nutritive elements and has been much employed as a food in wasting diseases, especially phthisis, the subjects of which often resort to slaughter-houses to drink the fresh blood of animals. The result is that the nutrition is improved, often to a remarkable extent, but the practice is open to the danger of the patient swallowing parasites.

Albumen Ovi (white of egg), besides being a valuable food, is used in medicine as an antidote in poisoning by corrosives and irritants, especially corrosive sublimate, copper sulphate, silver nitrate and the lead salts. Shaken with alum it coagulates and forms the so-called Alum Curd, which is highly esteemed as an astringent and cooling application in acute conjunctivitis, also for burns and erysipelas. White of egg, diluted with water, sweetened and flavored, forms an agreeable and nutritious drink in gastritis. It is spread on silk or

gold beater's skin to make an adhesive plaster, which only requires moistening before application.

Yolk of Egg is more nutritious and digestible than the white, and is highly exteemed in dyspepsia. The yolk of a hard-boiled egg crumbles easily and a readily acted on by the gastric juice. It is a useful article of diet in exhausted conditions of the system, but its chief use in medicine is for emulsionizing oils and camphors. The Glycerite has the consistence of honey and forms an opaque emulsion with water. It is a good vehicle for cod-liver oil, and an excellent protective application for burns, erysipelas, fissure of the nipples, and many cutaneous disorders. It is used as a cosmetic, and may be employed as an aliment.

Gelatin is somewhat nutritious, but is usually employed as the basis of tavared jellies, which are esteemed rather as delicacies than as foods. It is highly praised as a styptic application in epistaxis and other hemorrhages. A normal saline solution containing 2 per cent. of gelatin is successfully used hypodermically or by rectal injection in hemoptysis, hematuria, and purpura temorrhagica; while daily doses of 3vj of a 10 per cent. solution internally have men satisfactory results in hemophilia. It has been efficiently used subcutateously by Lancereaux and Osler in the treatment of aneurisms, 250 Cc. of a per cent. solution in normal saline solution being injected every other days why into the thigh or abdominal wall. Isinglass has no advantage over any other form of gelatin. It is used for clarifying liquids and in solution as a test to tannic acid. The plaster, commonly called court-plaster, is a useful protective agent for cuts, sores, etc.

M It is the only proper food for infants up to the age of eight months, their descure organs being unable to manage the farinaceous aliments. For those who are deprived of their natural milk the best substitute is cow's milk diluted with about one-third part of water and sweetened with sugar, which should be given at a temperature of 100° F. and at intervals of about three hours. The addition of lime-water instead of ordinary water will make it more digestible. As an exclusive diet for older children and adults, milk is employed with great tenent in many gastric and intestinal disorders; also in albuminuria, diabetes, 20010s, anasarca, eczema, gout, aneurism, and in irregular and tumultuous fatuac action due to valvular disease of the heart. Skimmed milk is better becae than unskimmed milk in many affections of the gastro-intestinal tract. It is the one food available in typhoid fever and may be wholly depended m as abment in that disease. It is especially useful in scarlet fever, both as a "strient and a diuretic. In intestinal indigestion, cholera morbus, cholera afantum, and the ileo colitis of children, it is necessary to supply only such are digested in the stomach, in order to give the intestine rest, hence mak, eggs, meat inices and meat broths are the suitable articles of diet in these affect ons

Battermilk contains lactic acid, which does not exist in ordinary milk, hence

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it is more easily digested than the latter. It is particularly useful in gastne disorders, albuminuria and diabetes.

Kumyss is an invaluable article of diet in many wasting diseases, especially phthisis. It is of great benefit in dyspepsia, the diarrheas of children, convalescence from acute maladies, chronic affections of the kidneys, and other cachexiae. In cases of feeble digestive power an ounce every hour is sufficient, but as its digestion and assimilation increase it may be given almost ad libitum, and when used with other food a half pint may be taken after each meal. Each quart is estimated to contain four ounces of solid food, besides from 1 to 3 per cent. of alcohol.

ALCOHOL, Alcohol, Ethyl Alcohol, (Ethyl Hydroxide,) C<sub>2</sub>H<sub>5</sub>OH. The official alcohol is Ethyl Alcohol, which is represented in the pharmacopæia by the several preparations named Brandy, Whisky, and Wine, as also under the following three forms, viz.—

Alcohol Absolutum, Absolute Alcohol, C<sub>2</sub>H<sub>3</sub>OH,—is Ethyl Alcohol, containing not more than 1 per cent. by weight of water. A transparent, inflammable, colorless, mobile and volatile liquid, very hygroscopic, of characteristic, agreeable odor, and burning taste. Sp. gr. not higher than 0.797 at 59° F. Used in the manufacture of Chloroform.

Alcohol,—a liquid composed of about 92.3 per cent. by weight, or 94 per cent. by volume, of Ethyl Alcohol, and about 7.7 per cent., by weight, of water. It is a transparent, inflammable, colorless, mobile and volatile liquid, of agreeable odor and burning taste, sp. gr. 0.816 at 60° F. It is miscible with water in all proportions and without any trace of cloudiness; also miscible with ether or chloroform. Obtained by the distillation of fermented saccharine fluids. Used in preparing tinctures and spirits, also in some liniments, liquors and mixtures.

Alcohol Dilutum, Diluted Alcohol,—a liquid composed of about 41.5 per cent., by weight, or about 48.9 per cent., by volume, of Absolute Alcohol, and about 58.5 per cent. of water. It is prepared by mixing together equal volumes of alcohol and distilled water. Sp. gr. about 0.936 at 60° F.

An Alcohol is a volatile organic compound, which contains no N, has a great affinity for water, and reacts with acids, forming therewith H<sub>2</sub>O and ethers. Alcohols are therefore analogous to the metallic hydroxides, as are Ethers to saits. Methyl Alcohol is obtained by the destructive distillation of wood, Phenyl Alcohol (Phenol) by that of coal tar, and the fermented Alcohols (Ethyl, Amyl, etc.) from any vegetable substance containing sugar or starch and the ferment Diastase, which converts the starch into sugar), by fermentation through the agency of the yeast-plant, which splits the sugar into Alcohol and CO<sub>1</sub>. The product contains much water, and is then distilled in order to separate the alcohol which passes over first, with a certain amount of water, the greater part of the latter being left behind. In this country Alcohol is so produced from grain (chiefly barley), and is termed High West, being disposed of by the distillers to certain wholesale liquor dealers, many of whom proceed to "rectify" it by mixing and blending it with water, essential oils of corn, tye, etc., ethers, burnt sugar, and occasionally small quantities of genuine whisky, brandy, etc. The product is then labeled "Old Tom Gin," "Old Crow Whisky," etc., according to the requirements of the retail dealers. True Whisky is distilled from the mash of fermented grain (corn, wheat, and rye, or a mixture of all three), and should be not less than four years old, to be offi-

ALCOHOL.

cial, Brandy from the fermented juice of fresh grapes, and should be not less than four years

old. It is are the product of the fermented juice of grapes, without distillation.

Alcohol may be produced synthetically by shaking Olehant Gas, C<sub>2</sub>H<sub>4</sub>, with strong Sulphuric Acid, then diluting and distilling. Absolute Ethyl Alcohol, which is only used for chemical testing and for the manufacture of Chloroform, is obtained by shaking Alcohol

with Potassium Carbonate, decanting and distilling with slaked lime.

Alcohol very slowly oxidized forms Aldehyde, C<sub>2</sub>H<sub>4</sub>O; if less slowly Acetic Acid, C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>; if her kly, as in burning, CO, and H2O, which are in all cases the ultimate products of its

continued oxidation.

An Aldehyde is obtained from an alcohol by removing therefrom two atoms of hydrogen, hence its name—Alcohol dehydrogenatum—Aldehydes lie in chemical constitution between the alcohols and the acids, and have the power of reducing silver salts in darkness,

when is shared also by living protoplasm. The principal aidehydes are—
Acetic Aldehyde, Aldehyde, Ethyl Aldehyde, Ethylidene Oxide, C2H4O, a coloriess. mobile liquid, antiseptic, locally irritant, anesthetic when inhaled, and a powerful depressant

of the respiration, too dangerous for use.

Formus Aldehyde, Formaldehyde, CH<sub>1</sub>O,—is a gaseous pody prepared by subjecting methyl alcohol to oxidation. It is described under its own title.

Paraldehyde, C<sub>6</sub>H<sub>12</sub>O<sub>3</sub>, is a polymeric form of Aldehyde and a valuable hypnotic. It is described under its own title.

A Ketone bears the same relation to an aldenyde that an Ether does to an alcohol, being an ade hyde in which the hydrogen has been replaced by a radicle. The most important Ke-

Acetonum, Acetone, Dimethyl ketone, C<sub>2</sub>H<sub>6</sub>O, ~See page 65.

Hypnone, Phenyl-methyl-acetone, C<sub>3</sub>H<sub>6</sub>(CO)(CH<sub>2</sub>) (Unofficial),—a hypnotic agent of moderate energy, described under the title CHLORAL.

# Principal Unofficial Alcohols.

Methyl Alcohol, Methyl Hydroxide, Wood-spirit, CH,OH,-also called Carbinol, Methol, Hydroxymethane, is a non-fermented alcohol, obtained from the destructive distillation of wood. Ordinarily it contains many impurities, which give it a very disagreeable odor, and mixed with ethyl alcohol it renders the latter so disagreeable as to be unfit for drinking. Such a mixture is sold, under the name Methylated Spirit, for use as a solvent in the arts, as a combustible in lamps, etc.

Amyl Alcohol, Amyl Hydroxide, Potato-spirit, Fusel Oil, C.H., OH, -is a termented alcohol obtained from the potato, also occurring in the crude spirit produced by the fermentation of saccharine solutions with yeast, and separated by excessive distillation, passing over after the ethyl alcohol. It is oxidized into Valerianic Acid. From it is prepared Amyl Nitrite, by distilling with nitric and sulphuric acids and copper wire. It is an oily liquid, of penetrating and repressive odor and burning taste: sparingly soluble in water, but soluble in ad proportions in alcohol, ether and essential oils.

## Official Alcoholic Preparations.

Spiritus Frumenti, Whisky,-obtained from the distillation of the mash of fermented the wheat, corn or barley, and at least four years old It should have a specific gravity than 0 945, nor less than 0 924 at 60° h., corresponding to an alcoholic strength of t 475 per cent by weight, or 44 to 55 per cent. by volume. It contains Ethers developed to be a trans of accuse and butyric acids on the alcohol, and traces of Amyl Alcohol (fusel-oil) Dose, 313-313.

Spiritus Vini Gallici, Brandy,—obtained from the distillation of the fermented juice of trace and at least four years old. Sp. gr. 0.925 to 0.941. Has an alcoholic strength of 39 4; (er cent. by weight, and Enanthic and other Ethers developed by age. Pale Brandy

is colored by the cask, the dark has caramel to color it. Is often prepared artificially by adding to high wines Acetic or Nitric Ether, Caramel, and Logwood or Catechu for astringency Dose, 3ij-3ij.

Spiritus Rectificatus, Rectified Spirit, (official in the B. P.),—is Alcohol 90 per cent. obtained by the distillation of fermented saccharine fluids. Sp. gr. 0.834. Is often spoken of as "50 over proof," meaning that to reduce 100 volumes of it to the strength of proof spirit requires 50 volumes of water.

Vinum Album, White Wine,—should contain from 7 to 12 per cent. by weight of absolute alcohol, and is made by fermenting the unmodified juice of the grape, freed from seeds, stens and skins. California Riesling, Ohio Catawba, etc. Dose, 3j-3iv.

Vinum Rubrum, Red Wine,—should contain from 7 to 12 per cent. by weight of absolute alcohol, and is made by fermenting the juice of colored grapes in presence of their skins. Native Claret, Burgundy, etc. Dose, \$j-5iv.

## Unofficial Alcoholic Preparations.

Rum,—is obtained by the distillation of fermented molasses, and has about 42 per cent by weight of alcohol.

Gin,—has about the same alcoholic strength as rum, and approaches very nearly to the official Spiritus Jumpers Compositus. It is usually distilled from rye or barley, and flavored, in Holland, with juniper berries and hops, in England, often with oil of turpentine, various cheap aromatics, acetate of lead, sulphate of zinc, cayenne pepper, etc. Pure gin is slightly diviretic, from the oil of juniper contained in it.

Spiritus Odoratus, Perfumed Spirit, Cologne-water,—prepared by adding to 800 parts of Alcohol, Water 158, Acetic Ether 2, Oil of Bergamot 16, Oil of Lemon 8, Oil of Rosemary 8, Oil of Lavender Flowers 4, and Oil of Orange Flowers 4 parts. A perfume and ingredient of lotions.

Vinum Aromaticum, Aromatic Wine,—consists of Stronger White Wine 94 per cent, with Lavender, Origanum, Peppermint, Rosemary, Sage and Wormwood, of each 1 per cent. It was official in the U.S. P. 1880

Vinum Portense, Port Wine,—is not a natural wine, spirit being added during the processs of manufacture, and the alcoholic strength raised to 30 or 40 per cent.

Vinum Xericum, Sherry Wine, -a dry, spirituous white wine, generally made to order by the dealers, and having from 20 to 35 per cent of alcohol.

Sparkling Wines, as Champagne, Hock, Catawba,—are more or less sweet, and charged with carbonic acid, being bottled before fermentation is completed and the grape sugar and converted into alcohol. They contain 8 to 10 per cent. of absolute alcohol.

Sweet Wines, as Burgundy, Tokay, Muscatel, Malaga, Angelica, Madeira, etc.,—are of low alcoholic strength, 6 to 7 per cent. unless fortified.

Light Red Wines, as Claret, Red Rhine, Concord, -have 5 to 7 per cent. alcohol, turnic acid, grape coloring matter, etc.

Dry Acid Wines, as Rhine and Moselle, California Hock, Kelley Island Catawba,—in these fermentation is complete, and the alcoholic strength from 5 to 7 per cent.

Beer, Ale and Porter,—are fermented liquors, made from malted grain, with hops and other butters added. Beer is made by slow fermentation, the yeast sinking. Ale by raind fermentation, the yeast floating. Their alcoholic strength is a to 3 per cent in beer, 4 to 6 per cent in ale and porter, and they also contain malt extract, carbonic acid, lactic acil, various aromatics, potassium and sodium salts, etc.

Kumyss,—is obtained by the fermentation of milk, that of the mare being used in Tartary, where it is employed as a food. It contains from 1 to 3 per cent, of alcohol, sugar, lacut acid, casein, fat, salts, carbonic acid and ethers. [See page 97.]

#### Incompatibles.

recompatible with Akohol are Acacia, Acids (mineral), Albumin, Bromine, Chlorine,

This is, Mercuric Chloride, Potassium Permanganate, Salts (morganic). Physiopatible are Cocaine, Caffeine, Strychnine.

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### Physiological Action of Alcohol.

The Alcohols of the series to which the above mentioned belong are all narcotic poisons when taken in sufficiently large doses; and have the general effect of paralyzing the nerve-centres in the inverse order of their development. The symptoms produced may be divided into stages,—(a) stimulant, (b) anodyne and anesthetic, (c) narcotic, (d) paralytic; therein closely following the action of the volatile anesthetics derived from them, though wanting in the profound degree of anesthesia which the latter produce. Ethyl Alcohol, the effects of which are detailed below, has the most typical action, and in poisoning by it these stages follow each other in regular order. In poisoning by Methyl Alcohol the excitement is greater, the subsequent stages succeed each other more rapidly, and if the dose be insufficient to cause death, the effects pass off more quickly, They all lower the body-temperature.

Methyl Alcohol is an active and dangerous poison, differing from ethyl alcohol in that it is only partly oxidized in the system, and forms within the regards the highly toxic formic acid. In many cases it has caused permanent the interest, even when taken in small quantities, and has frequently caused death. It is extensively used as a substitute for ethyl alcohol in the manufacture of currents, spirits, bitters, and medicines, intended for human consumption, such as Jamaica ginger, essence of peppermint, and lemon extract.

The post-mortem appearances, after acute poisoning by the alcohols, show changes in the boal at mach, intestines, liver, lungs and kidneys; some of which are probably due to the section resulting from the paralysis of respiration. The Blood is dark and clotted in the beart. The Stomach and Intestines are congested and softened, especially so if the intestine is perfectly and intestines are congested, soft and friable. The Liver is very much congested, soft and friable. The Europe are congested and show small entravasations of blood, and in the Kidneys also hemotrhages are found.

## PHYSIOLOGICAL ACTION OF ETHYL ALCOHOL.

Externally applied, Alcohol is refrigerant, astringent, anhidrotic, rubefacient, and slightly anesthetic. Pure alcohol is not germicidal to dry bacteria, but that of 60 to 70 per cent. alcohol strength is efficient against most forms, and is a good antiseptic and disinfectant. Applied to the skin it evaporates quickly, cooling the surface, temporarily contracting the superficial vessels, and checking perpendicular. If its evaporation is prevented, as by covering with a watch-glass of a piece of rubber, or if the alcohol is rubbed in, it absorbs water from the tissue and hardens it. It coagulates the albumin of the part, but the coagulum a soon redissolved by the fluids of the tissues. It then dilates the vessels of the terma, producing a sensation of warmth and a rubefacient effect upon the same application. If the alcohol is concentrated, a burning sensation is felt immediately; also an increased flow of saliva and quick-ties pulse, due to reflex action. Then follows a slight local anesthesia of the part, and if the alcohol be held there for some time, the mucous membrane

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consequently diminishes the oxidation of the tissues, and may lead to an imperfect combustion of fat, which then accumulates. The result is obesity in many persons who habitually consume large quantities of alcoholic beverages, especially if these contain much saccharine material.

Upon the Heart and Circulation the first effects of Alcohol are those of slight and brief stimulation by reflex action. After its absorption the same effects are exhibited in a more marked degree. The pulse becomes fuller, the action of the heart is quickened and its force increased, due mainly to direct stimulalation of its accelerator nerves. The vaso-motor system is inhibited, causing diatation of all the vessels of the body, especially those of the periphery, and producing a sense of increased body-heat. The blood-pressure is raised, the great increase of cardiac action overcoming the results of the vascular dilatation. The mental and bodily functions are all stimulated for a time, the subject feels better for the dram, his muscular power seems to be increased, more urine is passed, and perspiration is freer. But these effects are very transitory, and after a brief period of stimulation reaction sets in, and the entire organism is depressed to a lower point than where it was before the ingestion of the alcoholic simulant. Large doses do not stimulate the heart at all, but immediately depress it, both by reflex action and by direct paralysis after their absorption. A toxic dose may paralyze the heart almost immediately by direct depressant action, but usually, after a very brief period of excitement, insensibility is produced, also stertorous breathing, dilated or contracted pupils, complete muscular resolution, and death by paralysis of the heart and respiration. The action of alcohol upon the heart clearly exemplifies two therapeutic laws: (1) That excessive stimulation is necessarily followed by depression, and (2) that trugs which in moderate doses excite a function are very apt in large doses to paralyze it.

The extremists, who find no good whatever in alcohol, hold that it is a fallacy to apply the term 'stimulant" thereto, that alcohol is a paralyzant from first to last, that its apparent cardiac stimulation is in reality the result of its narcotism of cardiac inhibition, and that every the last sense is blunted by even small doses of this poison. They calmly ignore the fact that their premises apply to every stimulant in its special field of action as well as to alcohol has sphere, and forget that their conclusion (that alcohol has no place in medicine except as a prison) applies by the same reasoning to every other stimulant. Hence, to be consistent, they should advocate the banishment of all stimulant drugs from the materia medica.

On the Skin and Kidneys Alcohol is mildly diaphoretic and diuretic, acting partly by its vascular dilatation, partly by stimulation of glandular activity.
On the Intestines it has a slightly astringent effect at first, but in those who use
it habitually to excess the bowels are always very loose, and the evacuations
matery.

Upon the Nervous System Alcohol has specific and selective action. By moderate dose this entire system is briefly stimulated, chiefly as a result of morrased blood supply due to the vascular dilatation and cardiac elevation. Reaction, however, soon occurs, and if the dose be very large, the period of evaluation quickly passes into one of profound cerebral depression, but this is

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alcohol taken, and partly as a result of renal sclerosis. Several of the largest hearts ever seen by the writer at autopsies, some of which were verital le in stances of cor bovinum, occurred in subjects of chronic alcoholism associated with employment involving exposure and great anxiety, as in masters of steamships, superintendents of mines, etc.

Impurities in Alcohol increase greatly its toxic action; so that inferior brandy from a public liquor shop has a lethal action nearly one-half greater than that of pure ethyl alcohol. (Dujardin-Beaumetz.)

Alcoholic Coma may be easily confounded with that of apoplexy, opium narcosis, concussion of the brain, acute pneumonia, uremia and epilepsy, the differential diagnosis being almost impossible to make with accuracy when the toma is deep. The pupils afford no trustworthy indication, as they may be either dilated or contracted in alcoholism. They are often unequally contracted in apoplexy, and in apoplexy of the pons various they may be equally and minutely contracted, as in opium poisoning. The difficulty of diagnosis is increased by the common practice of giving a dram of whisky as a review, so that a stranger found insensible on the street and brought to a hospital may smell of alcohol without having been the subject of alcoholism. When no accurate history of the case can be obtained the diagnosis is impossible in many cases.

Alcohol is rapidly diffused throughout the organism, which oxidizes a portion of it, about an ounce and a half for the adult in 24 hours, the oxidation yielding force, which is utilized as nervous, muscular, and glandular power. A large quantity is decidedly poisonous, as it sets up structural changes in the various organs, and lowers the power of resistance to morbific influences. It renders its victims particularly liable to phthisis, and has frequently caused directly an intractable form of that disease, pulmonary sclerosis. It makes patients had subjects for withstanding any severe illness, especially pneumonia, or to successfully undergo severe surgical operations.

The portion not oxidized is excreted unchanged by the lungs, the skin and the kidneys, but does not appear in any quantity in the urine unless very large amounts have been ingested. The very young and the very old bear more alcohol relatively than the adult. It has been proven to exist normally in the human organism, and within the limit above stated it is undoubtedly a food, as is shown by the fact of its retention and combustion in the body, supplying the place of other foods, so that the quantity of food which without it would be insufficient, with its aid becomes sufficient to maintain the body-weight.

Researches as to the action of alcohol upon vital resistance to infection, by Drs Abbott and Deléarde, seem to show that it has a decidedly injurious influence upon animals inoculated with cultures of the germs of certain infectious diseases. Alcoholized rabbits died when inoculated with Streplococcus pyogenes and Bacillus coli communist in attenuated cultures which did not kill non-alcoholized control ones. Animals vaccinated against tetamand afterwards alcoholized, soon lose their immunity, and those vaccinated against tetamand at the same time alcoholized, do not readily acquire immunity. Similar results were obtained with regard to rabbes and anthrax. The conclusion is drawn that strong doses of accolol should not be administered to persons suffering from certain infectious diseases, as precumonal or from certain intoxications, as that produced by stacke-venom, during which an

se in the number of leucocytes appears to be a necessary part of any process leading to e of the patient.

ALCOHOL.

III

# THERAPEUTICS OF ALCOHOL.

The external and local use of alcohol in medicine includes many applications of its antiseptic, astringent, refrigerant and rubefacient qualities. Diluted, in the proportion of four parts to one of water, it makes an excellent lotion for bruses, sprains, and other slight injuries, where it is desired to cool the part and check impending inflammation. A perfumed spirit, as Cologne-water, is commonly used as a lotion to the forehead for the relief of headaches. Alcohol does good service as an application to prevent bed-sores and cracked nipples, is it hardens the inflamed skin by abstracting water therefrom and coagulating the albumin temporarily. Diluted alcohol is applied on the surface of the body in fevers, to cool the skin and check excessive sweating. Alcoholic liniments (linimentum camphoræ, etc.) are rubbed into the cutaneous tissue for heir rubefacient effect, to aid the absorption of inflammatory products and to reheve pain, in chronic rheumatism, lumbago, and myalgia. As a gargle or pray, diluted alcohol is one of the very best local agents in tonsillitis, pharynphs, and other inflammatory affections of the throat, especially diphtheria, a which disease it fulfils several important purposes, acting as an efficient local intseptic, astringent and anesthetic. Among miners, hunters, frontiersmen and others, lotions of whisky or brandy are in common use as applications to rounds and sores, and they could not find a more efficient agent for the purpose, when conjoined with thorough cleanliness of the lesions.

Internally, in small quantities taken just before or during a meal, alcohols an efficient aid to digestion, especially in the aged and feeble, or persons who are greatly exhausted by overwork. In the atonic indigestion of nervous and depressed subjects and in cholera infantum, good brandy is universally found to be beneficial. Care must be taken, however, not to exceed the amount which agrees with the case, for large quantities precipitate pepsin, paralyze the gastric secretions, and set up a subacute gastritis, which will become a chronic one if the indulgence is persisted in, with eventual atrophy of the gastric glands. Many cases of gout have their origin in the habitual use of alcoholic beverages, especially the malt liquors and heavy red wines; and all forms

alcohol should be avoided by subjects of the uric acid diathesis.

In the form of a sparkling wine, as champagne, or as brandy and soda vater, alcohol may control vomiting from many causes, especially that of yellow lever and sea-sickness. A single full dose of strong whisky or brandy is often a very efficient combatant of fainting or of collapse, by its prompt reflex stimu attent of the circulation. Diarrhea of simple form may be checked by a dram of good brandy, acting as a tonic astringent to the intestines. An attack of acute coryza, or a cold from exposure beginning with a chill, may frequently be aborted by a full dose of spirits in hot water taken just before going to bed, for the purpose of relaxing the peripheral vessels and thus promoting diaphoresis and restoring the disturbed balance of the circulation. In anemia and chlorosis good red wines are almost indispensable, also in convalescence from

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acute diseases, sudden and profuse hemorrhages, and many other morbid conditions. In phthisis alcohol does good service if it promotes assimilation and assists digestion, shown by increase of the body-weight during its employment. It is invaluable in poisoning by cardiac depressants and snake-venom, and impending cardiac failure from any cause. It is the most efficient antidote in poisoning by Phenol (carbolic acid), as besides diluting the poison, it has dehydrating and astringent action on the tissues which prevent the absorption of the phenol to a great extent.

In fevers Alcohol is often very serviceable, but may do harm if used without discrimination. Its powers of lessening oxidation, of being itself oxidized in the body and acting as a food, of reducing body-temperature and promoting perspiration and sleep, are all indications for its beneficial employment in most febrile conditions; while its stimulant action on the heart may be available in such diseases as typhoid fever, and lobar pneumonia, to tide that organ over a brief period of depression or a condition of impending collapse. Furthermore, for some unexplained reason, it often slows the pulse in fever, and when it does so its moderate use will be of general benefit to the patient. The danger is that if continuously given in such affections it may fail to make the required impression when an emergency calling for it occurs. The best rule to observe for its administration in typhoid, diphtheria, pneumonia and other fevers is to withhold it until the first sound of the heart becomes feeble and dull, and then to use it boldly but not excessively. Many authorities urge its continuous administration in diphtheria, probably from a belief in its antiseptic action on the poison in the blood, similar to that which it undoubtedly exercises against the venom of the rattlesnake. It is an absolute necessity in the treatment of acute lobar pneumonia, if the patient has been accustomed to its daily use as a beverage; but in other subjects of this disease it is best given at the crisis only, to tide the patient over a brief period of extreme danger.

Absolute Alcohol has been successfully used in the treatment of mammary carcinoma, from 30 to 60 minims of a 30 to 60 per cent. solution being injected around the circumference of the growth, with the object of obliterating its vessels and lymphatics. This method is painful, but Hasse reports 35 cases so treated over a period of 25 years without a single relapse.

The use of alcoholic beverages in moderate quantity by healthy persons is violently condemned by extreme total abstinence advocates, who make use of garbled quotations from medical authorities to support their arguments. Physicians generally agree with Mr. Lawson Tait, who declared himself "fully persuaded after thirty years of life, as hard in work and as full of responsibility as well could be, that the moderate use of alcohol is a necessity in our modern life." Dr. Robert Farquharson sums up the case for moderate drinking as

"All stimulant is unnecessary for the young and for people living realthy lives. But, under the stress and struggle of modern civilizatius beyond middle age are placed under normal physiological con-

ditions, and a little alcohol helps us to round the corners, and to plane away the aspertues of existence. In turns it may be a stimulant, or a sedative, or a tonic, or a digestive, or an actual food; and unless we run on into excess, no physical damage can possibly be done to our tissues. The argument in its favor, when wisely and prudently used, seems complete. It does us good, and can de us no harm "

ALETRIS, Colic-root (Unofficial), - is the rhizome of Aletris Jorinosa, the Starwort, an inductions perennial plant which grows in grassy places and in sandy woods. It contains and a bitter principle, but no tannin. This plant was formerly official, and is now with a discretized by the proprietors of an Aletris Cordial, as being tonic, emetic, purgative, the cett., carminative, stalogogue and anti-rheumatic, also "the most powerful of uterine the ants." a specific for dysmenorrhea and a wonderful remedy for colic, dropsy, and the rheumatism. It is little more than a simple bitter in small doses, though in very to the pint), 3ss.

ALLIUM, Garlic (Unofficial) .- is the bulb of Allium sativum, a plant of the nat. ord Liltacer in ligenous to Asia, but cultivated in Europe and America. Its odor is pungent and lasgressive and its taste warm and acrid It contains a Volatile Oil, which consists mainly the Su, thirde of Allyl (C,H<sub>2</sub>)<sub>2</sub>S, on which its qualities depend. Allied species are Allium Cope the Onton, and Allium Porrum, the Leek.

Syrupus Allii, Syrup of Garlic (Unofficial),—contains 20 per cent of Garlic, Sugar and Duste Acetic Aced Dose 5) w, according to age

Leeks and Onions are stimulants to the digestion and to the nervous system, and are presed to have a special influence upon the bronchial secretion. Garlic is also thought to be emmenagogue and anthelmintic. It promotes diaphoresis and divresis, and acts as a were and carminative. Many persons use it as a condiment. Large doses will often pro-2 by the wently employed as an external application in the cutaneous emptions of children, is a positive or liniment in infantile disorders of many kinds. Internally it is of real m feeble digestion and flatulence, chronic catarrhal affections of children, nervous and spasmodic coughs, and nervous vomiting.

ALNUS, Alder-Bark (Unofficial), -- is the bark of Alnus serrulata, the common American her a small tree of the nat. ord. Betulacese. It has similar properties to those of A glu-The bark and leaves are astringent and bitter, and are chiefly used as gargles be the threat, as local applications to wounds and ulcers, and to restrain the secretion of I seed the powdered bank gr x, in decoction or infusion, several times a day Tag Lder is highly recommended as a hemostatic.

ALOE, Aloes, -is the inspissated juice of the leaves of Aloe vera, Aloe Consenses, Alor Perryi, or other species of Alor, a plant of the nat. ord. Liliacea. It occurs in masses of yellowish-brown color, fragrant odor and bitter taste, so ble in alcohol and in boiling water. It contains a peculiar volatile oil, a rean, and Souloin, CieHisOr, a variety of the principle Aloin, which is common lo all sanetics of aloes, -also Aloctic and Chrysammic Acids. Dose, gr. j-sj, AT IT IV

Aloinum, Aloin, -is a neutral principle obtained from Aloes, chiefly prepared from the Curação variety, and varying in composition and properties to the source from which it is obtained. It is soluble in about 65 of water, 12 of alcohol, 21 of acetone, 664 of ether, at 77° F. Dose, gr. ss-ij. 25 gr. j ]

## Preparations.

Aloe Purificate, Purified Aloes,—prepared from Aloes by melting and mixing with the its weight of Alcohol, straining and evaporating. The product is in irregular dull-brown brittle pieces, almost entirely soluble in alcohol. From it are prepared the following preparations. Dose, gr j v, [av. gr. iv.]

Extractum Aloes, Extract of Aloes, -prepared by mixing 1 part of Aloes with 10 parts of Boding Water, standing 12 hours, decanting, straining, and evaporating. Dose, gr is 1, [av gr ij]

Tinctura Aloes, Tincture of Aloes, — has of Aloes 10, Glycyrrhiza 20, Diluted Alcohol to 100 parts. Dose, mgx-3), [av. mgxxx.]

Tinetura Aloes et Myrrhæ, Tineture of Aloes and Myrrh, Aloes 10, Myrrh 10, Given rhiza 10, Alcohol and Water to 100 parts. Dose, mx 3, [av. mxxx]

Pilula Aloes, Pills of Aloes, -each has Aloes and Soap, 2 grains of each Dose, ij

Pilulæ Aloes et Ferri, Pills of Aloes and Iron,—each pill contains gr j each of Aloes Sulphate of Iron and Aromatic Powder, with Confection of Rose. Dose, ij.

Pilulæ Aloe et Mastiches, Pills of Aloes and Mastic, (Lady Webster's Pill),—each pill has of Aloes gr. ij, Mastic gr. as, Red Rose, gr. ss. Dose, ij.

Pilulæ Aloes et Myrrhæ, Pills of Aloes and Myrrh,—each pill contains of Aloes gr Myrrh gr. j, Aromatic Powder gr. ss, mixed with Syrup. Dose, ij

Pilulæ Laxativæ Compositæ, tompound Laxative Pills, - each pill contains of Alon gr 1, Strychnine gr. 111, Behadonna Extract, gr. 1, Ipecac, gr. 12, with Glycyrthiza and Syrup. Dose, ij.

Pilulæ Lapacticæ, Lapactic Pille (Unofficial)) -each pill contains of Aloin gr 1, Strechnine gr. 16, Extr. Belladonnæ gr. 1, Ipecac gr. 16. Dosc, 1,-vuj.

Aloes is a constituent of Pilule Rhei Composite and Tinctura Benzoini Composita (which see, under Rheum and Benzoinum respectivety).

### Incompatibles.

Incompatible with Aloes are Mercury Nitrate, Silver Nitrate, with Aloin are Alkaline Hydrates, Bromine-water, Ferric Chloride, Lead Acetate (basic). Tannic Acid.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Aloes is a tonic-astringent and resin-bearing purgative, an emmenagogue and an anthelmintic against the thread worm. As a cathartic it acts chiefly on the lower half of the large intestine, doses of t to 4 grains producing in about to hours copious soft evacuations with some griping pain. This effect is produced whether the drug be taken internally or absorbed from an exposed surface, so that it probably diffuses into the blood and is eliminated by the mucous membrane of the colon. It is a stomachic tonic in small doses, a stimulant of the hepatic functions, and an excitant of the pelvic circulation. It may cause abortion in the female and priapism in the male, and is said to have frequently produced hemorrhoids, which if existing it will aggravate. Given to nursing mothers it imparts a purgative quality to their milk.

Aloes is chiefly used in combination with iron, myrrh, and nux-vomica, for amenorrhea and chronic constipation with atonic dyspepsia and hypochondrias. It is curative in certain forms of hemorrhoids especially those occurring after delivery and where the condition is not one of active pelvic congestion. It is always a substantial internally and as an injection in gonorrhea, and for simple atonic jaundre It must be avoided in irritable rectum, hemorrhoids of active form, menorrhagus and pregnancy, unless given in small doses and with care. The Pil. Aloes of

Ferri is perhaps the most generally used agent in the anemia, amenorrhea and consupation of girls at the period of puberty.

ALTHEA, Marsh-Mallow,—is the root of Althea officinalis, a European plant of the act and Manager. It contains about 35 per cent, each of vegetable mucus and starch, with a per cent of Asparagin, also per tous matter, sugar, fixed on, but no tannin. It is a contained of Massa Hydrargyn and Pilulæ Phosphori, and is much used as an excipient in entemporaneous pharmacy. Dose, indefinite.

Atturn 5 one of the best mucilaginous drugs, but has no active medicinal properties. It is sed in Europe to make pectoral teas and syrups, and is extensively employed as a mucilaginal lemuncent. The powdered root makes a good emollient poultice. In the Phar. Ger. Compound Althrea Tea is offi ial, which under the common name, "German Breast Tea,"

a a popular demuleent drink in bronchial affections, coughs, etc.

Asparagin (Unofficial),—is an organic principle, occurring in large rhombic crystals, and in many other plants, as in the ahoots of asparagus, vetches, potatoes, licorice, the term amount, the root of the locust, etc. It is considered a derivative of Succinic Acid, and in properties, besides being sedative to the circulation. It may be used in astites, water, in the anasarca of Bright's disease, and in gout. Dose, gr. ij-iij, in water.

ALUMINUM, Al.—This metal is widely distributed in nature, chiefly in the form of the silicate, constituting clay, kaolin, and many common rocks. Its official salts are the following-named.—

Alumen, Alum, (Potassium Alum, Aluminum and Potassium Sulphate), AlK(SO<sub>4</sub>)<sub>4</sub>+
12H<sub>1</sub>·2, -2. urs in large, octahedral crystals, or cubes, of sweetish astringent taste and
12 to 12 to 13 to 14 to 14 to 15 to 15 to 16 to 16

Alumen Exsiccatum, Exsiccated Alum, —is a white, granular powder, slowly soluble in to janu of water at 59° F., and quickly soluble in 1.4 of boiling water. Dose, gr. j-v.

Alumini Hydroxidum, Aluminum Hydroxide (Hydrated Alumina), Al<sub>2</sub>(OH)<sub>1</sub>, -is a light amorphous, tasteless powder, insoluble in water or alcohol, but soluble in the allowed alkanne or and solutions. Dose, gr. uj-xx in powder or mixture.

Alumini Sulphas, Aluminum Sulphate, Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>+16H<sub>2</sub>O<sub>5</sub>—is a white crystalline soulble in 1 2 of water at 50° F., almost insoluble in alcohol. Used locally.

Kaohnum, Kaohn,—is a native Aluminum Silicate, powdered and freed from gritty partice ve transfer. It is a fine white clay, derived from the decomposition of the felspar of transfer. It is used as an excipient for the easily reduced metallic salts, and as an in-

Cataplasma Kaolini, Cataplasm of Kaolin,—contains Kaolin, Glycerin, Boric Acid, Trees, Methal Saucylate, Oil of Peppermint It is identical with the trade preparation to a American American, (see under GLYCERINDM).

#### Incompatibles.

Incompatible with Alum are: Alkaline Hydrates, Borax, Carbonates, Galls, Kino, Lead total, Lime-water, Magnesia, Magnesium Carbonate, Mercury salts, Phosphates, Tartaric L. Potassaum Chlorate.

# Unofficial Compound.

Alamnol,—is the trade name of an aluminum salt of naphtol-sulphonic acid, and is really as the in cold water. It is markedly antisephe and astringent, and though precipitate at a trade and adjumin, the precipitate is soluble in an excess of either, so that when it is a precipitate discharges they do not clog up cavities, and desirable penetration below the is accomplished. Incompatible with it are Albumin, Alkalies, Gelatin, and Silver Wirste.

## Physiological Action and Therapeutics.

Alum is an astringent, coagulating albumin and stimulating muscular contraction. At first it excites the flow of saliva and then markedly diminishes it. It coagulates pepsin and arrests digestion, stops peristalsis, and usually causes constipation, though sometimes inducing diarrhea. Although coagulating albumin, even in weak solution, it enters the blood, constricts the capillaries arrests secretions, especially those of mucous surfaces, and stops capillary hemorrhage. In teaspoonful doses it is an efficient and non-depressant emetic. In large doses it is a gastro-intestinal irritant, one ounce and five-eighths of dried Alum having caused the death of an adult in eight hours.

Alum is used locally as an astringent in chronic catarrhs, leucorrhea, gonorrhea, hemorrhoids, bed-sores, ulcers, relaxed throat, colliquative sweats, catarrhal ophthalmia and granular lids. The dried powder is escharotic, destroying granulations and warty growths, and is used by insufflation in chronic nasal catarrh. Internally it is beneficial in gastric catarrh, gastralgia, enteralgia, passive hemorrhages, lead colic and constipation. As an emetic it is employed in croup, and it is a good antidote in lead-poisoning. Alum is best administered alone, as it forms precipitates with a large number of drugs.

Aluminum Hydroxide is a feeble astringent and dessicant, occasionally used as a local application in inflammatory skin affections, and internally in diarrhea. The Sulphate is antiseptic and astringent, and is chiefly employed in 5 per cent solution locally for ulcers, and in 8 to 10 per cent. solution for foul mucous discharges. A saturated solution is mildly escharotic, and may be used as a daily application for enlarged tonsils, nasal polypi, ulceration of the os uteri, and various chronic enlargements.

Alumnol does not irritate or cause pain, and is employed dry and in solution as a dressing for wounds and ulcers, acute inflammatory diseases of the skin, and acute and chronic inflammations of mucous membranes. In 1 to 3 per cent. solution it makes a good injection for gonorrhea, and a 4 per cent. solution is used to check the lachrymal discharge during an examination of the eye.

Earth, in the form of clean, yellow clay, was used by Dr. Hewson as a surgical dressing for wounds, and as an application for erysipelas, but has been abandoned since the introduction of antiseptics and the discovery of soil infection by pathogenic organisms.

**AMMONIUM,** NH<sub>4</sub>—is a hypothetical compound radicle, which does not exist in the free state, but in combination with acids forms salts which closely resemble those of the elements Potassium and Sodium. Many of its salts are official, as well as the aqueous solutions of the gas **Ammonia**, NH<sub>2</sub>, which is produced during the putrefaction of all organisms and many organic nitrogenous compounds. Ammonia exists free in the air and the soil, and is contained

in the products of the dry distillation of many nitrogenated compounds. The so-called "gas-liquor," a by-product in the manufacture of illuminating gas, when neutralized by hydrochloric acid, yields Ammonium Chloride, NH<sub>4</sub>Cl, and from this salt are derived all the other ammonium compounds employed in medicine.

Ammonium Salts and their Preparation.

Liquor Ammonii Acetatis, Solution of Ammonium Acetate, (Spirit of Mindererus), is prepared by neutralizing disute acetic acid with ammonium carbonate. It contains about the rest of the acetate and is an ingredient of Liquor Ferri et Ammonii Acetatis. It should be treshly made as it soon deteriorates. Dose, 5j-3j, [av. 5iv.]

Ammonii Benzoas, Ammonium Benzoate, NII<sub>4</sub>C<sub>7</sub>H<sub>8</sub>O<sub>2</sub>,—minute four-sided laminar crystals, soluble in 5 of water and 28 of alcohol at 50° F. Dose, gr. v-xx, [av. gr. xv.]

Arnmonii Bromidum, Ammonium Bromide, NH<sub>4</sub>Br,—prismatic crystals or a granular sal, send see in 13 of water and 30 of alcohol at 59° F. Dose, gr. 13-xx, [av gr. xv.] well diluted.

On the boar 12 well if epileptic from reflex causes; a child 1 year old will tolerate gr. v every series.

Ammonii Carbonas, Ammonium Carbonate,  $C_2H_{11}N_3O_3$ ,—occurs in white masses considered both the acid carbonate and carbonate, which on exposure to air become a white power. Soluble in 5 parts of water. Dose, gr. iij x, [av. gr. iv.] For children small doses, gr.  $\frac{1}{2}$ -1j, frequently repeated.

Ammonii Chloridum, Ammonium Chloride, (Sal-ammoniae), NH<sub>6</sub>Cl,—a white, crystume powder, of same taste, and slightly acid reaction; soluble in 3 of water and very sparagly in all ohol. Dose, gr. j-xx, [av gr. vijss.]

Trochesci Ammonii Chloridi, Troches of Ammonium Chloride,—each contains 13 guas of the Chloride. Dose, j-x troches.

Ammonii Iodidum, Ammonium Iodide, NH,I,—a deliquescent, granular, white salt, some in 1 of water and in 9 of alcohol at 59° F. Dose, gr. 13-x, [av. gr. iv.]

Ammonii Salicylas, Ammonium Salicylats, NH<sub>4</sub>C<sub>7</sub>H<sub>5</sub>O<sub>2</sub>—colorless prisms or plates, or white powder, soluble in 0.9 of water, and in 2.3 of alcohol at 77° F. Dose, gr. j-x, [av. F 12]

Ammonii Valeras, Ammonium Valerate (Valerianate), NH<sub>4</sub>C<sub>5</sub>H<sub>9</sub>O<sub>5</sub>—white, quadrage at plates, deliquescent, very soluble in water and in alcohol. Dose, gr. j-z, [av. gr. vijss.]

# Preparations of Ammonia.

Aque Ammoniae, Ammoniae Water, is an aqueous solution of Ammonia, containing to per cent. by weight of the gas. It is a colorless liquid of pungent odor, acrid taste and world alkaline reaction. Dose, my - 3 ss, [av. mxv.] well diluted.

Aqua Ammoniæ Fortior, Stronger Ammonia Water, -contains 28 per cent. by weight of

Spiritus Ammoniæ, Spirit of Ammonia,—is a to per cent. solution of the gas in alcohol. Sp gr atexat o 510. Dose, 19x-3 j, diluted, [av. 19xv.]

Spiritus Ammoniae Aromaticus, Aromatic Spirit of Ammonia,—contains Ammonium Carante, Aqua Ammoniae, Oils of Lemon, Lavender, and Nutmeg, Alcohol and Water. Let a the Thort. Guaraca Ammoniata and the Tinct. Valenanae Ammoniata. Dose, mxv-

Linimentum Ammonise, Ammonia Liniment,—has of Aqua Ammonia 35 parts, Cot-

Raspail's Eau Sedative (Unofficial), consists of Aqua Ammoniæ 3 ij, Sodii Chloridum 3 Spritus Vini Camphorat, Juli, Aqua 3 xxxij. For local use.

#### Incompatibles.

is connectable with Ammonia preparations are Acids, Acid salts, with the Aromatic Spirit with the Acid salts, Lime water, Aqueous fluids, with the Acids are Alkaline Carbonates

Potassium and Sodium Hydroxides; with the Benzoate are Acids, Liquor Potassæ, Fernt salts, with the Carbonate are Acid salts, Alkaloids, Alum, Salts of Copper, Iron, Lead and Silver, -Magnesia, Magnesium Sulphate, Mercurous and Mercuro Chlorides, Potassium Bitartrate and Bisulphate, Tartar Emetic, Zinc Sulphate, with the Chloride are Alkalies and their Carbonates, Alkaline earths, Lead and Silver salts.

#### Physiological Action.

The gas Ammonia is intensely alkaline and irritant to mucous membranes, inhaled it causes spasmodic cough and a sense of suffocation. Its prolonged inhalation will produce violent inflammation of the air-passages and edema of the glottis. It stimulates the nasal branch of the fifth nerve, exciting the vaso-motor centre by reflex action, and thus raising the arterial tension. Applied to the skin and allowed to evaporate, it has a slight rubefacient effect, but if evaporation be prevented it penetrates the epidermis, and has a powerfully vesicant action. The Aqua, swallowed undiluted, may cause death quickly los suffocation from the action of its vapor upon the air-passages; if not, it may excite gastro-enteritis accompanied by coma, differing in the latter respect from potassium or sodium poisoning. After absorption it stimulates both the respiration and the circulation by direct action on their respective nerve-centres. Ammonia exists normally in the circulation, where it keeps the fibrin in solution and thus maintains the fluidity of the blood. It increases the glycogenic function of the liver, and is converted finally into urea. It is a powerful irritant to muscular tissue, causing tetanic contraction and subsequent rigor mortis when directly applied.

All Ammonium Salts stimulate and finally paralyze the spinal cord, motor nerves and muscles in animals, but the order and intensity of the action vary with the salts employed, some having a predominating influence on the cord, others on the motor nerves. In general they may be said to form a series, of which the members at one end stimulate the cord, and those at the other paralyze both the cord and the motor nerves. At the stimulant end are Ammonia and the Chloride; at the paralyzant end the Iodide; the Bromide, Phosphate and Sulphate lying between (Brunton). In medicinal doses they act on man as stimulating expectorants, in large quantity they injure the structure of the red blood-corpuscles, and if long continued they produce rapid emaciation by impairing digestion and increasing tissue-waste.

The Chloride has decided cholagogue powers, increases the excretion of urea, in 20-grain doses is purgative, and is considered to have a selective action upon the gastric mucous membrane. The Carbonate is a powerful and very diffusible stimulant; when administered internally in moderate doses it is probably decomposed by the HCl of the gastric juice, nascent ammonia being set free and absorbed. It stimulates the respiratory centre, acts as a stimulating expectorant, and in very small doses stimulates the secretion of the gastric juice. It is also emetic, and has been supposed to prevent iodism when administered conjointly with potassium iodide. The Solution of the Acetate is an active diaphoretic if the body be warm, or a diuretic if it be cool. In wineglassful doses

it will counteract many of the immediate effects of alcohol. The Phosphate is diuretic, and is believed to decompose the insoluble sodium urate in the blood, converting it into the soluble salts ammonium urate and sodium phosphate, and thus promoting its elimination. The Benzoate is also diuretic, and like penzoic acid it passes out of the system in the urine as hippuric acid. It stimulutes the liver, and acidifies the urine where there is a phosphatic tendency thereof. The Nitrate and Sulphate are only used for the preparation of other lats, while the Iodide, Bromide and Valerate correspond in action to that of their bases, and are described under the respective titles, Iodum, Bromum and Valerana.

#### THERAPEUTICS.

The stronger Water of Ammonia may be used as a rubefacient and vesiant, and its vapor, by cautious inhalation, in syncope and the results of shock. locally, it is a good application to bites of the less venomous reptiles and to the angs of insects. The Carbonate is used internally in the eruptive fevers, demum tremens, continued fevers, and pneumonia, when much depression exists; is a stimulating expectorant in chronic bronchitis, in the broncho-pneumonia children, and in cardiac asthma. It is highly recommended in scarlet fever to doses of 3 to 5 grains every one, two, or three hours, all acid drinks or fruits being prohibited while it is being administered. With ten-minim doses of undure of capsicum in an ounce of some bitter infusion it is exceedingly efficent, in 5- to 10-grain doses, for the sinking sensations and craving for stimuants experienced by subjects of alcoholism. It may be used as an emetic in brouchtis, when the tubes are choked with mucus and the circulation of the cutient is weak. It may also be employed by inhalation, and administered insmall, for similar purposes as Aqua Ammoniæ. In doses of 5 grains, admastered hypodermically in the vicinity of wounds caused by poisoned arrows, twa employed by Parke in Africa, with entire success in saving life when used mmelately after injury, though those so wounded at too great a distance for untuent invariably died within a short time.

The Chloride has high repute in catarrh of the stomach, with anorexia, bad use in the mouth, flatulence, coated tongue, etc., in short, the symptoms of so-called "biliousness"; also, in chronic congestion of the liver, jaundice from catarrh of the bile-ducts, nervous and sick headaches, myalgia, amenorrhea, mescuar rheumatism and neuralgia. In the latter affection it should be given to so-grain doses several times a day. It is also efficient in bronchial catarrh without fever, and in chronic bronchitis when the secretion is scanty and tough. It is remarkably efficient in straightening up a victim of acute alcoholism; administrated to one on the verge of delirium tremens, in dose of ½ drachm in half a part of water, swallowed at one draught, it is said to restore the patient's faculus so quickly as to astonish those who have never seen it so employed. Locally, a stature, it has been well employed as a lotion for inflammatory swellings, a sprama, inflammed joints, orchitis; also to allay itching in prurigo, to remove

ecchymoses and glandular enlargements. Eau Sedative is often a good local application for headaches.

The Solution of the Acetate is especially beneficial in the exanthemata, influenza, coryza, anomalous febrile conditions of children, acidity and vomit ing; also in acute alcoholism and in erysipelas when there is feeble circulation, cyanosis and delirium. It is frequently combined with spirit of nitrous ether, as a diuretic and diaphoretic in febrile affections. The Phosphate is particularly applicable to gout and lithemia, and is a very efficient cholagogue. The Benzoate is useful in cystitis with alkaline urine and phosphatic deposits, as it acidulates the urine, at the same time stimulating and disinfecting the mucous coat of the bladder.

Aqua Ammoniæ has been administered by intra-venous injection, with efficacy and safety, in sudden or threatened thrombosis, impending cardiac paralysis during chloroform anesthesia, and in poisoning by hydrocyanic acid and other cardiac depressants. In the same manner, it has been employed, but unsuccessfully, in poisoning by the bite of venomous reptiles. Ten drops of the stronger Aqua are diluted with three parts of water, and carefully injected into a vein, all air being rigorously excluded from entrance into the circulation.

The therapeutics of the Iodide, Bromide and Valerate are stated under the titles IODUM, BROMUM and VALERIANA respectively.

AMYGDALA, Almond.—The seeds of two varieties of Prunus Amygdalus nat. ord. Rosaceæ, namely Amygdala amara and Amygdala dulcis, are official, together with several preparations, some prepared from one variety, some from another, while one is from either and one from both. Amygdalin, C, H, NO,, is a crystalline glucoside, existing in Amygdala amara but not in Amygdala dulcis; while the ferment Emulsin is common to both varieties. The reaction which occurs between these two substances in the presence of water produces Hydrocyanic Acid. (See ante, page 74.)

Amygdala Amara, Bitter Almond, -is the ripe seed of Prunus Amygdalus. var. amara, a tree of the nat. ord. Rosaceæ, indigenous to Asia, but cultivated in many other parts of the world, especially in Spain and the Balearic Islands The seed has an embryo of bitter taste, which, when triturated with water, emits the odor of hydrocyanic acid.

Amygdala Dulcis, Sweet Almond, -is the ripe seed of Prunus Amygdalus, var. dulcis, a tree of the nat. ord. Rosaceæ. The bitter and sweet almond trees are identical botanically, and the fruits and seeds of the two varieties resemble each other closely, only differing in taste and the presence or absence of amygdalin (see above). The sweet almond is largely cultivated about Malaga and in California.

## Preparations.

Oleum Amygdalæ Amaræ, Oil of Bitter Almond,-is a volatile oil, of peculiar and aromuta odor, bitter, barning taste, and neutral reaction; soluble in 300 of water, but freely in the bit and other. Disc, will, in mixture, [av. mss.]

This essential oil should yield not less than 85 per cent. of Benzaldehyde, and not less

insoluble in water but freely soluble in alcohol, ether, chloroform and benzin, It is produced by the action of nitric acid upon amylic alcohol, and when impure may contain nitric or hydrochloric acid. Dose, internally m i dissolved m alcohol,—by inhalation mij-v; but larger doses are probably safe, [av. mij]

#### Analogous Compounds.

Spiritus Glycerylis Nitratis, Spirit of Clycerl Trinitrate, Spirit of Nitroglycerin Spirit of Trinitrate, Spirit of Clonomy,—is an alcoholic solution, containing 1 per cent by weight of Glyceryl Trinitrate Dose, 1988 1), [av. 195].

Tabellae Trinitrini, (B. P.), Tablets of Vitroglycerin, (Trinitrin)—are tablets of choco-

late, each containing gr. 185 of pure Nitroglycertn. Dose, 181.

Sodii Nitris, Sodium Nitrite, NaNO, and Potassii Nitris, Potassium Nitrite (the latter unofficial), are used as substitutes for Amyl Nitrite and Nitroglycerin. The former is a white, crystalline powder, deliquescent in the air, in which it gradually oxidizes to sodium nitrate; has a mild, saline taste, but no odor, very soluble in water, slightly in alcohol. Dose. gr. ss-iij, [av. gr. j ] according to individual susceptibility.

Æthylis Nitris, Ethyl Nitrite, C2H3NO3,-constitutes about 4 per cent. of Spirit of

Nitrous Ether (See page 88).

Tetranitrin, Erythrol Tetranitrate (Unofficial), -occurs in large scales, which are soluble in alcohol, insoluble in water, and explode on percussion. Dose, gr. ss-j

#### Incompatibles.

Incompatible with Amyl Nitrite are Alcohol, Antipyrine, Potassa; with the Nitrites are Acetanilide, Antipyrine, Chlorates, Chromates, Gold Chloride, Hypophosphites, Iodates, Iodides, Mercurous and Mercuric salts, Permanganates, Sulphites, Tannic Acid, and vegetable astringent preparations; with Nitroglycerin are Alkalies, Carbonates, Hydrochlora Acid, Hydrochlora Chia, Hydrochlora Chia, Hydrochlora Chia, Hydrochlora Chromates, Aropine, Picrotoxin, and all other agents which increase the functional activity of the spinal cord and sympathetic, though by reason of their slower rate of diffusion this antagonism may not be always available.

### PHYSIOLOGICAL ACTION.

Amyl Nitrite and the other Nitrites agree closely in their general action, producing great vascular dilatation by paralyzing either the sympathetic system, the vaso-motor centre or the muscular coat of the arterioles, -which, is vet undecided. They cause tumultuous action of the heart by relaxing its inhibition; lowered respiration, from paralysis of the respiratory muscles and impairment of the ozonizing function of the blood; diminution of sensation, mottlity, and reflexes; a sense of heat, but lowered body-temperature; also throbbing pain in the head, beating carotids, quickened pulse, flushed face and vertigo. The effect of an ordinary inhalation of Amyl Nitrite on man is very transitory, excepting the headache, which may last several hours. Of all the nitrites it is the most prompt but least enduring in action, and is best administered by inhalation. It causes sugar to appear in the urine and increases the quantity of urine voided. Mixed with blood it forms methemoglobin, which is not so readily deoxidized as hemoglobin, and under its influence the blood in the body becomes of a dark chocolate color both in the arteries and in the veins.

Nitroglycerin acts similarly, but less promptly, and its action is more enduring. Its headache is of intensely frontal character, and persists for hours after the other effects have passed off. It is more suitable than amyl nitrite

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for internal administration. Sodium Nitrite is also slower in action than amylatrite, and does not cause so much throbbing headache as nitroglycerin. It may be given in solution with water. The action of all these agents is probably due to the nitrous acid contained in them. Tetranitrin is a vasodilator, acting as such by reason of its nitrate constituents.

# THERAPEUTICS.

The inhalation of Amyl Nitrite is a useful palliative in angina pectoris, epdepsy, tetanus, and many of the respiratory neuroses, as spasmodic asthma, whooping-cough, laryngismus stridulus, etc. It is indicated in migraine of the pale-face form, and in the cold stage of intermittents and pernicious remittents, to prevent internal congestion, —also in convulsions of various kinds, including the puerperal form. It has been sometimes used in threatened death from theoreform anesthesia, and in poisoning by strychnine.

Nitroglycerin is employed with benefit in neuralgic dysmenorrhea and seasekness; also in chronic interstitial nephritis, by redistributing to the kidneys their blood-supply cut off by degeneration of the renal ganglionic centres. It promptly relieves hiccough, also migraine of spasmodic character, and has aborded immediate relief in neuralgia of the fifth and in sciatica. Its adminstration in angina pectoris, though not producing such prompt results as that of Amyl Nitrite, gives excellent and much more lasting effects. It is useful to the weak heart of the aged, or that from fatty degeneration, or when, as in length's disease, the arterial tension is above normal; also in irritable and overacting heart, which it relieves by rapidly dilating the arterioles and thereby to the service of the

Sociem Nitrite has been successfully used in angina pectoris, in hemicrania, and in asthma of purely bronchial and neurotic origin. It has proved decidedly beneficial in the abnormally high arterial tension of chronic desquamative nephrits, especially when complicated with a weakened and dilated heart. Distretable symptoms caused by it may be prevented by prescribing it with spirit of abroform or ammonia water and small doses of morphine.

Tetranitrin is highly recommended in asthma, angina pectoris, arteriosciences, interstitial nephritis, gout, and lead-poisoning, for the purpose of
tetranitrin high arterial tension. Brunton prefers a mixture of Potassium Nitrite
of 45, with Potassium Nitrate, gr. xviij, and Potassium Bicarbonate gr. xxv,
are daily in a glassful of water. It acts less promptly and less intensely than
Tetranitrin, but its effects are more enduring.

AMYLUM, Starch, C<sub>6</sub>H<sub>10</sub>O<sub>5</sub>,—is the fecula of the seed of Zea Mays, the Muze or Indian Corn, a plant of the nat. ord. Gramineæ. Though corn-starch the only official kind, any other might be properly used, as the starch occurring h wheat, barley, oats, arrow-root, sago and tapioca, all of which were official in the U. S. P. of 1870. The last three are almost entirely composed of

starch; wheat contains about 70 per cent., and rice nearly 90 per cent. The B. P. recognizes the starches from Maize (Zea Mays), Wheat (Triticum sativum) and Rice (Oryza sativa); the Ph. Ger. recognizes that from wheat alone.

Starch occurs in distinct grains (granules) which form irregular, angular masses, white, odorless and tasteless, of neutral reaction, easily pulverized and insoluble in alcohol, in other and in cold water. In boiling water they swell, burst and form a machage which gelatinizes on cooling and gives a deep blue color on the addition of Iodine, the color disappearing in warming and returning on cooling. Under the microscope the granules are seen to be lenticular in form and differing somewhat in size and shape according to the plant from which they are derived. Those from wheat are large and small mixed and show concentrated stragformed around a nearly central spot (hilum). Those from maize are smaller, have a hilum but no strike. Those from rice are very minute, polygonal in shape, with a small hilum but no strike.

Starch is converted into grape-sugar (glucose) by the action of diastase, ptyalin and pancreatin, also by boiling it with a dilute mineral acid, Dextrin being formed as an intermediate product. [See the article entitled Pepsincu.] By hot, concentrated nitric acid it is converted into oxalic acid, but cold, furning nitric acid dissolves it, forming an explosive compound. By the action of ferments it is finally converted into alcohol and carbon dioxide.  $C_0H_{10}O_5 = 2C_0H_5OH + 2CO_3$ .

Glyceritum Amyli, Glycerite of Starch,—has of Starch 10 parts. Water 10, Glycerin 80, triturated and heated to a jelly. A vehicle for external applications.

Maltum, Malt,—is the seed of Hordeum distichum, Barley (nat. ord. Gramineæ), caused to enter the incipient stage of germination by artificial means and dried. The germination is allowed to go far enough to develop the maximum amount of Diastase, the peculiar ferment by which the starch of the grain is converted into glucose. Malt is the source of beer, ale and whisky, and is composed of the germinated, dead grains with their acrospires and radicles It should be fresh, not darker in color than a pale amber, and of agreeable odor and sweet taste.

Extractum Malti, Extract of Malt,—is a liquid of the consistence of thick honey containing all the soluble principles of malt in permanent form. It consists chiefly of diastase and glucose. Dose, 3j-3j, [av. 3iv.]

#### Unofficial Derivatives and Analogues.

**Dextrin**,—is produced by the action of dilute acids on starch, and is an intermediate product in the conversion of starch into glucose. It is a transparent, brittle solid, soluble in water and in dilute alcohol, is not fermentable, and is not colored by lodine.

Cetraria, Iceland Moss,—is the lichen Cetraria islandica found in northern latitudes. It contains Lichenin or lichen starch, which forms as a jelly when the plant is boiled in water, also Cetraric Acid.

Decoctum Cetrariæ, Decoction of Cetraria, -5 per cent. strength Dose, Sij-iv

Horlick's Food, -is, like Mellin's and many other foods for children, a granulated extract of malt. Hoff's Malt Extract is another such preparation in fluid form, containing alcohol, and corresponding to a concentrated beer.

Cellulose, C<sub>4</sub>H<sub>10</sub>O<sub>5</sub>,—forms the basis of all vegetable fibre, and is isomeric with starch It exists almost pure in cotton and in Swedish filter paper. *Pyroxylin*, Gun-cotton, is dimtrocellulose.

Glycogen, Animal Starch,—closely resembles starch in its properties, being converted into glucose by the same agents which so act on starch. It exists in the liver of all animals.

### Incompatibles.

Incompatible with Starch in solution are: Acids, Alkalies, Alcohol, Diastase, Iodine, Lead Subacetate, Lame-water, Tannic Acid.

#### Physiological Action.

Starch and its derivative grape-sugar are the chief members of the nonintrogenous group of alimentary principles designated hydrates of carbon or carbo-hydrates, so called because in them the constituent elements H and O cust in multiples of the same proportions as in water. Starch is met with only in the vegetable kingdom, occurring in the form of granules in many seeds, toots, stems, and in some fruits. It is formed by plants from inorganic material under the influence of light, and is stored up in their seeds as food for the young seedlings. In order to be absorbed by the animal organism starch must undergo digestion by the action of the secretions of the pancreas and intestinal glands, which convert it first into soluble dextrine and then into grapesegar, in which form it passes into the blood.

Food is required by the animal organism for two purposes, (1) to generate test and other forms of force, (2) to repair the waste of the tissues. Both are esential to continued life, but the first is even more important than the second, for though the body may live a long time while wasting, it dies rapidly when the source of heat is removed or greatly lessened. The doctrine taught by Leng—that the nitrogenous principles (albuminoids) are exclusively contemed in tissue repair, and the non-nitrogenous (starches, sugars and fats) a test production,—though not strictly accurate, still holds good as describing the leading office of each group.

The carbo-hydrates (starches, sugars, etc.) represent in vegetable food the ame office which the hydrocarbons (fats) represent in animal food, namely—the maintenance of heat-production and other forms of force. The glycogen in the liver and in the muscles is a store of insoluble fuel for emergencies, and a men up in the form of soluble grape-sugar as required. Any surplusage of carbo-hydrates goes to form fat, the adipose tissue of the body, another reserve of tody fuel. Being devoid of nitrogen the carbo-hydrates cannot enter into the actual structure of the tissues, the instruments of energy, but their oxidation uppoles the motive power, they being the fuel of the body. When they are entirely burnt up and no more supplied the organism perishes of exhaustion. The adult human body of average size and weight requires according to its activity from 12 to 18 ounces of water-free carbo-hydrate material daily in some form of food.

Starch and sugar occur in vegetable foods in from three to five times greater amount than proteid material. The latter exists in greater proportion in the terminous vegetables (peas, beans, lentils) than in meat, but in other vegetables the proteid is much less. Cereal grains are by far the most important vegetable foods, and among them Wheat is the one most generally used. Its constituents unterpoind with the requirements of the human organism more closely than those of any other grain; in fact both life and health can be maintained on that alone for a very long period. As ordinarily used, however, it is deprived of much of its nutritive value, white bread being made from wheaten flour from

which not only the indigestible cellulose has been removed but part of the starch and sugar and a large proportion of the gluten, which is the proteid material of the grain. Brown or Graham bread contains nearly all the nutritive elements of wheat and is much more nutritious than white bread. Rye is a valuable grain, containing nearly the same proportions of starch, sugar, fat and proted as wheat. Rice contains more starch than the others and its starch is very digestible, but it has practically no fat and only the smallest quantity of proteid. Its nutritive value is small, and it requires an oil and some albuminoid to be taken with it in order to make it a suitable diet. Maise is more nutritious than rice, but is less digestible. It contains much starch and some fat, but is deficient in proteid material (gluten). Oats are rich in fat but contain less starch than the other grains, and require prolonged cooking to render them digestible. Barley ranks about as wheat, contains rather more proteid and is rich in phosphates and iron. It is highly nutritious and was the principal diet on which the Grecian athletes were trained. The Potato contains about 20 per cent. of a very digestible starch, is rich in salts and its juice is highly acid. It is an excellent antiscorbutic and is extensively used for food Arrow-root, Sago and Tapioco consist almost entirely of starch, without fat or proteid, and are readily digested. Peas and Beans contain about 50 per cent. of starch and sugar, also 22 per cent. of legumin or vegetable casein, albumin, etc.—a very large proportion of proteid material, more in fact than exists in any kind of meat. They are rich also in fat and salts, and form the best vegetable substitute for animal food. They are somewhat indigestible and require prolonged cooking before being eaten; but they are an excellent food, alone nourishing both men and beasts for a long time.

The excessive consumption of starchy food delays tissue-metamorphosis, produces a superabundance of adipose tissue, and often causes acidity and flatulence. Undigested starch passes into the feces and the urine becomes saccharine in many cases. Profound disease does not necessarily follow, but if decided corpulence is produced the muscular fibres of the heart and many voluntary muscles decrease in size, the cardiac action becomes enfeebled and the usual results thereof are manifested. The deprivation of starch can be borne well for a long time if fat is taken with the food, but if both starch and fat are excluded and nitrogenous material is alone supplied, illness results in a few days. [See the article entitled ALBUMIN, page 94]

# THERAPEUTICS.

The principal affections in which the carbo-hydrates are imperatively required are gastric disorders, diarrhea, dysentery, excessive secretion of bile and other hepatic disorders, Bright's disease, alcoholism, gout and rheumatism. In acute and continued fevers there is often an almost complete inability to take and digest any kind of food. This may last for weeks, the result being that the patient dies from so-called exhaustion, in reality starvation due to want

of fuel-food, the human fire going out in the absence of material to feed it. In such cases the need of soluble carbo-hydrate food must be supplied. Wellbaked flour which contains much soluble dextrin, also milk sugar or grapesugar, should be added to the beef-teas which are so much used in the sickroom. Grape-sugar is digested starch and a very soluble carbo-hydrate; it way therefore be administered in lemonade or any other drink which the patient fancies. In gastric disorders accompanied by much acidity an uncrystallizable sugar like grape-sugar is preferable to cane-sugar or beet-sugar, the latter being crystalhzable sugars and readily undergoing the acetous fermentation. In durrheal conditions the proper food is milk with some digestible carbo-hydrate, as arrow-root, sago, or tapioca. Rice-water makes an excellent drink in diarthea and dysentery, and has often arrested these conditions without medicinal and In the treatment of Bright's disease and chronic alcoholism a diet of carbotwirates should be inculcated and animal food reduced to a very small quantity. The same rule is imperative in the management of gout, especially when this decase occurs in persons of sedentary habits. In acute rheumatism the diet bould be wholly non-nitrogenous, except for broken-down and debilitated atjects, or where serious nervous or cardiac complications exist.

Starch is medicinally inert. It is employed as a vehicle for medicated memata, as an antidote in poisoning by iodine or bromine, and as a protective and absorbent powder applied by dusting over the skin. Mixed with glue it makes an excellent stiff bandage for surgical purposes.

Malt Extract, containing good food elements, is directly nutritive, and indirectly so from the person of the ferment Diastase, which converts the starch of bread or other farmas into sour. It is aschuly employed in wasting diseases, and mixed with milk or oleaginous foods for the tigestion and assimilation. It may be used to form a syrupy mixture with preparation of Iron or Cinchona.

Cetraria is nutrient, demukent and feebly tonic. It has a popular reputation in pulan affections and is of value in chronic catarths, chronic bronchius, purulent discharges from nuccess surfaces generally, also in chronic diarrhea and dysentery.

ANIMAL EXTRACTS.—The organs, tissues and secretions of animals are extensively employed as medicinal agents in ancient times, and many of them were official in the pharmacopæias of the last century. At present the outside mes recognized in the U. S. Pharmacopæia are the digestive ferments open and pancreatin), ox-gall (fel bovis), the secretion of the preputial follows of the musk-ox (moschus), and the suprarenal and thyroid glands of the sheep. The first definite attempt in recent regular practice to apply animal to use to the cure of disease was made in 1852 by Dr. Jackson of Philadelphia, was used as a tonic the blood of bullocks carefully dried in vacuo, giving 5 to the trains thereof at a dose. Since then the drinking of fresh bullocks' blood has become a common practice in certain diseases. Raw meat was administered as a remedy for diabetes at St., Bartholomew's Hospital in London in 1874. The powdered Russian cockroach (Blatta orientalis) is still used as a diuretic

in dropsies, and preparations of the bodies of various spiders and toads, also bee and serpent venoms, are recognized remedies in homeopathic practice.

The use of glandular extracts as remedies in disease is very old. It was revived in 1889 by Brown-Séquard's advocacy of orchitic (testicular) extract for impotence and several nervous affections, and was profoundly stimulated by the results of Dr. Murray's suggestion in 1891 of thyroid extract for the cure of myxedema. According to the theory promulgated by Brown-Séquard, all glands, in addition to their ordinary secretions, elaborate certain materials of unknown chemical composition, which pass into the blood and perform therein definite functions of some kind. We now know that such is the case with the thyroid gland, we suspect that it is equally true of the thymus, the spleen and the adrenals, and we have reason to believe it highly probable that the other glands of the body exert influences heretofore unsuspected over distant parts of the organism.

The effect of the entire removal of the thyroid, the pancreas or the adrenal glands is to produce the symptoms of characteristic and fatal disorders; but if a portion of either gland be left behind these toxic symptoms do not develop, and the same is true of the thyroid and pancreas if, after their entire ablation, a portion be engrafted upon the peritoneum. It is evident therefore that the disorders so produced are of auto-toxic origin, the result of chemical poisons in the blood which were previously neutralized, destroyed or eliminated by the removed gland or some of its secretions. It has also been shown that the subcutaneous injection of an aqueous extract of the dead gland will dispel the toxic phenomena which follow the removal of that gland, proving that the active principle thereof is a chemical substance existing in the gland itself, and that the previous immunity was not due to any action of its living cells other than that required to produce the active agent. The discovery that ablation of the testicles causes retrogression of the hypertrophied prostate, and that removal of the ovaries will cure osteomalacia, as also the long-known facts that castrated individuals usually grow very obese and develop massive skeletons, while giants are generally endowed with atrophied testicles, -clearly point to the same conclusion.

The animal extracts form a group of active medicinal agents which are worthy of careful investigation both physiologically and clinically. The study already given to them has yielded much new knowledge, and has shown indubitably that their employment as therapeutic agents rests on a scientific basis; but most of them are as yet on trial, and the limits of their utility in medicine are by no means defined. They contain leucomaines, extractives and other chemical substances, all of which possess physiological powers, many proving distinctly poisonous when their excretion is prevented. Excepting thyroid extract and perhaps some others, the animal extracts are active medicinally only when injected subcutaneously or by the rectum, as most of them are destroyed or altered in the stomach, or prevented by the liver from entering the

general circulation. Physiological chemists are endeavoring to separate their active principles, a line of research which promises more accurate and positive results. It is already demonstrated that some of their principles are the most powerful of all alteratives, and that others possess the most energetic action upon the muscular fibres in the walls of the arterioles.

The initial doses of many animal extracts should be very small, in order to avoid the possible systemic disturbance which has been frequently noticed by clinical observers as following on their administration.

Sodium Phosphate in solution, administered hypodermically, is considered by Luton and Cosq of Rheims, to be equally effective in reconstructive power with the animal extracts, we under the title Phosphorus).

Thyroid Gland and its preparations are the most efficient as medicinal agents of the entire class, especially in the treatment of myxedema, which a lew years ago was classed among the incurable diseases, but is now considered carble by thyroid feeding, or by the use of an extract of the thyroid gland of we sheep. Myxedema is a combination of symptoms due to thyroid absence or madequacy, and occurs as a result of the removal of the gland or of disease returning its functional activity. It is characterized by imperfect oxygenation the blood, lowered body-temperature, impairment of intellect, memory and speech, also increase and subsequent mucoid degeneration of fibrous tissue, wh thekening of the skin, drying of the surface and shedding of the epithelial structures. When caused by ablation of the thyroid the disease is fatal to cats and dogs in a very few days, but their life has been saved by engrafting a porton of the removed gland in other situations, and also by intravenous injections of thyroid extract. This treatment of the idiopathic form of myxedema was aggested and commenced by Professor George R. Murray, of the University Durham, in 1891, and has since proved remarkably successful. At first the mety was administered hypodermically, but it was soon found that the raw gand fed to the patient was equally efficient, or that a dry extract may be used. The latter represents the entire thyroid, divested only of its water, is easily administered and proves very efficient, improvement being usually noticed within www.and going on steadily to apparent perfect recovery if the remedy continued. The thickening of the skin disappears, the normal body heat returns, and speech, memory and intelligence are restored. In mild cases reovers is effected in a few weeks, but in severe ones several months of treatmeet are necessary, and in most cases the symptoms of the disease return when the thyroid treatment is stopped, disappearing again when it is resumed. It s probable that the subjects of this disease will require to take a certain quanof the remedy regularly and continuously for many years, perhaps for life.

A large dose of thyroid extract gives rise to marked constitutional symptoms and several cases are recorded in which it has caused death. Nausea, toming, neuralgic pains in the back and limbs, cardiac irritability and weakeven to syncope, slight pyrexia, dyspnea, progressive emaciation, head-

ache, diarrhea, nervousness, tremor, pruritus, and insomnia, are the principal manifestations of thyroidismus produced by its excessive use. It powerfully stimulates metabolism and elimination, increases largely the secretion of urne and the excretion of urea and other urinary constituents, and acts as a specific vaso-dilator, thus inducing perspiration and lowered blood-pressure. In one case all the symptoms of diabetes developed under its continuous administration for psoriasis (James). In another instance a týpical attack of gout came on, but subsided when the extract was stopped, and reappeared when it was again administered (Harris).

Thyroid extract has produced great amelioration in cretinism (congenital myxedema) which is a thyroid disease, and the improvement has been steady and progressive in many cases while the remedy was used, but ceased as soon as it was discontinued. In psoriasis, eczema, ichthyosis, pityriasis rubra, lupus, universal alopecia and some other skin affections, it has been employed as a stimulant of the cutaneous functional activity with most satisfactory results, several cases of psoriasis treated with this remedy alone recovering completely in the course of a few weeks (Bramwell). In the insanity of the adolescent, climacteric and puerperal periods, the thyroid treatment has seemed to be especially beneficial (Bruce); but in several cases of insanity where there was parenchymatous (not cystic) enlargement of the thyroid, the extract was used without result upon the mental affection though it diminished the size of the goitre and caused a marked loss of weight (Reinhold). It is beneficial in simple goitre, but is contraindicated in the exophthalmic form. In many cases its continued administration has produced emaciation, which fact suggested its employment for the reduction of obesity, and it has been successfully used for this purpose in many cases (Guttmann). A loss of weight at the rate of from 2 to 11 pounds per week is produced in some cases; but after a time a limit is reached, beyond which further loss does not occur. Thyroid extract has given satisfaction in several other affections, including lupus, ozena, obstinate ulcers of the leg, progressive myopathy, endometritis, menorrhagia, uterine fibroma and carcinoma, and some forms of syphilis. It has been successfully used to promote consolidation in obstinate fractures, having well-recognized effects in disordered nutrition of osseous tissue (Gauthier). It has seemed to act as an efficient galactagogue in some cases, increasing both the flow and the quality of the milk (Stawell). It is contraindicated in diabetes mellitus, also in cases presenting much emaciation.

Iodothyrin is a proteid substance existing in the gland, and is probably the chief active principle, though not the only one. It contains iodine in varying amount and a large proportion of nitrogen, also sulphur and phosphorus. So far as studied it appears to represent the physiological and therapeutic powers of the gland. It is administered in tablet form and in doses of gr. j-v thrace daily. Thyreo-antitoxin, isolated by Frankel, contains no iodine, and seems to be inactive.

#### Preparations.

Glandulæ Thyroideæ Siccæ, Dessicated Thyroid Glands,—the thyroid glands of the sheep, treed from fat, cleaned, dried and powdered. Dose, gr. ii) x, [av. gr. iv.]

Thyroid Extract (Unofficial), one grain equals ten grains of the crude gland, or one with of a dessicated thyroid. Dose, gr. ss, thrice daily, gradually increased to gr. v.

Thyroid Tablets (Unofficial), -each tablet contains two grains of dessicated thyroid equal to ten grains of the fresh gland. Dose, j to ij thrice daily.

Adrenal Extract. - Ablation of the suprarenal glands in guinea-pigs and frogs is followed by serious nervous disturbances, shown by lowering of the body temperature and progressive paralysis, and culminating in convulsions and tests by failure of respiration. Brown Sequard made these observations in 1050, and later showed that the subcutaneous injection of extracts of the healthy gunds in such cases restored the animals to almost a normal state for a time. to 1805 Schäfer and Oliver demonstrated that the secretion of these glands stongly stumulates the muscular system by direct action, especially affecting the vaso-motor apparatus and the cardiac muscle, causing contraction of the attenoles and an extraordinary rise of blood-pressure, followed by slowing and grengthening of the heart's action through the vagus and the cardiac motor anglia. These effects are of short duration and are produced by a very small quantity, the 15th of a grain of the dried gland causing a maximal result on the heart and arteries in a dog of twenty pounds weight. The rise of bloodpreserve is greater than that produced by any other known substance. Locally, the extract is a powerful constrictor of the blood-vessels. The active principle a rapidly eliminated by the kidneys, and is largely oxidized in the liver.

Epinephrin, a principle isolated by Abel, is found only in the medulla of the gland, and in very small quantity, but it is very active, the storm of a grain per tale of body-weight producing a distinct effect on the blood-pressure. Takamue has isolated another principle, named Adrenalin, which is said to manilest all the properties of the gland substance in greater concentration, being the most powerful hemostatic and astringent known, and a cardiac stimulant of creat energy. It is claimed to be 600 to 1,000 times more powerful than the extract, the 200000 of a gramme (13000 of a grain), administered intracounty, producing a distinct effect upon the adult man; and the fraction of drop of a solution of 1 in 10,000 blanching the normal conjunctiva within to to seconds. Its intravenous administration acts powerfully on the muswar system, especially the muscle of the heart and blood-vessels, causing an turmous rise of blood-pressure. It is non-irritant, non-toxic, non-cumulative, and of injurious properties, and has little or no effect upon the cerebrum. It has no anesthetic power in itself, but when used in connection with cocaine, booksine, etc. it prolongs the duration of the anesthesia produced by them.

By internal administration this extract has given good results in nasal, pulminary and gastric hemorrhage, acute and chronic bronchitis, bronchial asthma, ongestion and edema of the lungs, edema of the glottis and diabetes insipidus. Internally and locally it has proved of very great benefit in the treatment of hay-fever. It has been employed in pernicious anemia and diabetes mellitus with some benefit in a few cases; also in Addison's disease when the lesion was not cancerous or tuberculous. It will be found useful in chronic muscular affections, especially those involving loss of tone or degenerative changes, and will probably be found valuable in all conditions in which the vaso-motor tone is impaired. Being a powerful but temporary stimulant of the heart it may be used cautiously in cardiac weakness, in failure of the heart from any cause and in valvular diseases of that organ.

By local application the angiostenotic properties of suprarenal extract have been successfully utilized in the treatment of local congestions, inflammations and hemorrhages, especially those of the eye, ear, nose and throat. It is an excellent hemostatic for hemorrhage following operations on the nose, and is used as an application to inflamed tissues prior to their being anesthetized by cocaine, also to the mucous membrane of the turbinated bodies in ulceration or hypertrophy thereof.

Adrenalin has been employed with great satisfaction in all affections to which adrenal extract is applicable. Its powerful angiostenotic properties are utilized for bloodless operations on the nose and throat, in epistaxis, menorrhagia, and other forms of hemorrhage, in asthma, laryngitis, conjunctivitis, coryza, and many other affections. Its prompt and powerful stimulation of the heart and vaso-motor system will be found invaluable in collapse during anesthesia and surgical shock, before cocainization to prevent cocaine intoxication, in opium and morphine poisoning, and in sudden failure of the circulation from any cause.

# Preparations.

Glandulæ Suprarenales Siccæ, Dessicated Suprarenal Glands,—the suprarenal glands of the sheep, freed from fat, cleaned, dried and powdered. Dose, gr nj vj [av gr n]. For local use 4 to 50 per cent sterile aqueous solutions of a glycerin extract are applied, as a spray or by cotton swab or a brush, but they should not be used hypodermical v, as they readily become putrid and may be septic.

Adrenalin Chloride (Unofficial),—is not stable in its dry form, but is so in solution, if protected from heat, light, and oxidation. It is marketed in a 1 to 1,000 solution, containing 0.65 per cent. of sodium chloride, and 0.5 per cent. of chloretone. This solution is diluted for local medication, to 1 in 5,000, or 1 in 10,000. Dose, internally, my-2, every 4 hours, equal to gr. 100-100 of the chloride itself

Orchitic Extract, Didymin, Testicular Juice, (Unofficial)—was the subject of a communication to the Société de Biologie at Paris, in 1880, from Professor Brown-Séquard, in which the aged and distinguished writer declared that he himself had experienced a wonderful degree of rejuvenescence after its use, and recommended it as a general tonic for the aged and for subjects of impotence or a debilitated nervous system. In subsequent communications made to the Académie des Sciences by Brown-Séquard and his assistant D'Arsonval, it was claimed that general paralysis, locomotor ataxia, contractures, and certain forms of insanity, also affections due to organic lesions of the nervous system or impairment of its functions, are cured or ameliorated by injections of testicular juice; and that organic or constitutional diseases

due to defective nutrition of the organs, as anemia, glycosuria and tuberculosis, may be arrested by this procedure. Its remedial effects they held to be due to the action of a ferment or diastase contained in the fluid, which replaces the natural ferments produced by normal testes and other glandular organs of the body.

Testicle Extract is fully noticed in the "Seplasium or the Druggist's Shop Opened," by W. Salmon, published about 1085. In this book the author describes the testicles taken from man or beast as consisting of "a Flegm, Spirit, Sulphur and Volatile Salt joined with some Earthy Particles, the chief used are from Bull, Horse, Goat, Ram, Boar and Buck," which were cut out, carefully dried, and used to make a tincture, a spirit, an oil and a volatile salt. Salmon further says that "their virtues are very great, for they refocillate the Spirits, Natural, Vital and Ammal,—comfort the Head, Brain and Nerves, and resist all Diseases and ting them. . . . . . . . . . . . . are also good agenst the Collick, and particularly strengthen the Instruments of Generation and provoke Last." The same extract was also recommended by J. Fr. Leaulté, who wrote in 1717 handing to Pliny the ancient Greeks and Romans ate the testicle of the ass for the purpose of turning impotence.

Testicular extract injected into the human subject is said to produce a steady increase of oxyhemoglobin in the blood, the cardiac force is strengthened, the vascular tone is exalted, and the oxygenation of waste products is promoted, as shown by the increased excretion of urea and the lessened amount of phosphoric acid in the urine. Intestinal peristalsis is slightly stimulated, the mind becomes clearer and more active, and the body temperature is usually raised has may remain unaffected. The crude extract is said to be mildly bactericidal. These effects closely coincide with those produced by Spermine (see p. 134), and this substance is believed by Poehl to be the active principle of the juice, but it does not possess the powerful reconstructive properties of the latter, and cannot be efficiently substituted therefor.

This extract has been employed by many physicians in several diseases, often with beneficial results. It is claimed to be a powerful tonic, especially in the decrepit subject of old age or exhaustion from wasting disease, as it stimulates the tissues and organs to renewed activity and endows the body with greater strength and with a feeling of increased well-being. It has been used in general advances, anemia, atonic gastro-intestinal affections, scurvy, malaria, epicipal cancer, nymphomania, perverted sexual habits, impotence, neurasthenia, materia, melanchoha, diabetes, tuberculosis, hemiplegia, paralysis agitans and beamotor ataxia, with more or less benefit according to the reports of its administrators. No specific action is claimed for it in any of these affections, out all observers agree that it acts by stimulating functional activity. Many it the tesults observed have been ascribed to mental suggestion, but after the total aton of check experiments in similar cases the weight of evidence seemed to be in favor of the remedy. Later clinical results have not confirmed the chins made for it, and it is now rarely used in medicine.

The composition of the emulsion prepared by D'Arsonval's process is very under, but it is supposed to include at least four active principles, viz.—

Prosphorized Albumins, in large quantity, Lecithin, known as phosphorized

fat, Spermine, and Nuclein. The first two have undoubted value as nerve foods, the third is believed to increase the oxygen-carrying power of the blood corpuscles, and the last possesses bactericidal properties.

D'Arsonval prepared this extract or emulsion in the following manner. The testicles of bulls, enveloped in their membranes, washed in a 10 per cent, solution of subhmate and again with sternized water, are each divided into five or six parts, placed in assigning lycenic (a pint to the pound of testicle) and allowed to macerate therein for 24 hours. An equal quantity of a 5 per cent solution of common salt in boiled water is then added, the mixture is filtered and sternized by being subjected to a pressure of 30 atmospheres of carbon discussed. The dose is 10 to 20 minims, hypodermically once daily or every other day, with strict ascrite precautions as to the syringe used and the site of injection; the latter should be washed with a 1 to 1000 subhmate solution or a 2 per cent solution of carbolic acid. The extract sections have little or no effect when given by the mouth, but is efficient when used by the rectum

Phospho-Albumen, (Unofficial). Under this trade-name and the sub title Syrae of Di-Oleyl-Lecthin, an animal extract is prepared in Chicago, which is said to be derived solely from the testes, spinal cords and brains of bulls. The june is sterilized by D'Arsonva's carbon dioxide process, and is mixed with simple syrup as a preservative menstruam and some flavoring material. It is supposed to contain lecthins, spermine, nuclein, and phosphorized albumins, and is apparently a favorite tonic with many physicians. It is not patented, copyrighted or advertised, is sold only on physicians' prescriptions, and its manufacturers assure the profession that so far as their methods of promotion are concerned it will remain practically inaccessible to the laity.

Spermine (Unofficial) has been found in the form of a phosphate in the thyroid and thymus glands, the spleen, the ovaries and the blood, as well as in the testes. Pochl believes it to be an alkaloidal product of the retrogressive metamorphosis of albumins (a leucomaine, and a most powerful intraorganic restorative of the oxidizing properties of the blood. He states that it should not be regarded as a specific for any particular malady but should be used as a means of promoting oxidation in the body. It has been employed with decided benefit in ataxy and delinous epilepsy (Poehl), as a tonic in tuberculosis (Upenski, also in senile marasmus and the nervous affections of the aged (Victoroff). The Hydrochloristic is used hypodermically, in doses of § grain twice daily, in the morning and at noon, avoiding evening administration, as it may cause insomma. No reaction follows its injection.

Brain Extract, Cerebrinin (Unofficial),—is obtained from the gray matter of the sheep's brain by digestion in 5 times its weight of pure glycerin and then adding an equal quantity of a 12 per cent, solution of common salt. Its effects are almost identical with those of orchitic extract, the most noticeable being increased strength and a feeling of well-being, regulation of the organic functions and increase of the cardiac force. It has been employed with benefit in locomotor ataxia, neurasthenia and allied affectious, nymphomania, perverted sexual habits of cerebral origin, hysteria, melancholia, insomnia, the general debility of malaria, chlorosis and even more profound anemias (C. Paul); also in cases of defective development of the spinal apparatus, as Friedrich's ataxia. Mental derangement is not helped by it, or at most but temporarily. Febrile reaction, cardiac weakness, and prostration, have followed its administration.

The dose is 16 minims (1 Cc.) once daily or every other day, administered subcutaneously.

Cerebrine (Unofficial) an extract of the entire brain of the ox, was prepared by the late Dr. Hammond of Washington by digestion for six months in a mixture of glyceno, ale shol, and a saturated so utton of boric acid, and filtration through porous stone. The disc is 5 minims diluted with an equal quantity of distilled water at the time of administration by hypodermic injection. Hammond prepared similar extracts of the spinal cord

medulline), the heart (cardine), the pancreas (pancreatine), etc., and advocated their use reasonably on the organopathic theory that they are curative of depressed conditions of the corresponding human organs.

Bone Marrow Extract (Unofficial).-Red bone marrow has been long known to be one of the sources of the red blood corpuscles, and it is probable that it contains chemical ingredients which may stimulate the production of Lod cells by other blood-forming organs in which such natural stimulus may be lacking. In pernicious anemia the marrow of the long bones shows chara teristic changes, which fact suggested the administration of red bone marrow as a remedy for that disease. This treatment has proved remarkably successful in some cases which were apparently hopeless. It was first suggested by Or Dixon Mann, who administered a glycerin extract thereof in cases of hemoobilia, chlorosis, profuse hematemesis and other anemic affections, with good results. It has been used in leucocythemia, with no great success; but it is sticated in disorders characterized by hyperfluidity of the blood, from whatcause; and it may render good service in any debilitating or blood impovmbing affection, and in convalescence after severe osteitis. The raw marrow, fred from spicules of bone, may be administered to the amount of about 3 cances daily in divided doses; or it may be given as a paste made with wine, sheem, and gelatin. Tablets, containing from 11 to 5 grains each of the dried narrow, are on the market and may be used if preferred. Carnogen is a proprieun preparation containing red bone marrow and hemoglobin.

me of the most striking cases of pernicious anemia recorded is that of the gardener start is Professor Frastr of Edinburgh. Under the use of raw bone marrow by the stomach become less than 900,000 to over 4 millions per comm, and the man became well may to resame his occupation.

Splenic Extract (Unofficial).—Excision of the spleen, or its serious impairment by disease, is usually followed by marked tissue changes and great susceptalm to alterations of temperature, especially in malarial subjects. The posso on of bactericidal power by some secretion of the spleen is strongly indistel by certain facts, among which are the evident incompatibility of tubercomes and malaria and the enlargement of the spleen in acute infectious disas though working against pathogenic germs. It has therefore been aggested that the splenic substance of animals naturally immune against ceruz of these diseases be employed as a remedy in tuberculosis, malaria, and upbood tever, and it has been used in the latter affection with great benefit. Some relation between the spleen and the thyroid body is suggested by the frewent enlargement of the former organ in myxedema and cretinism. Splenic detance has been used medicinally in various disorders of the blood, with the nieu of supplying to that tissue some material which may be necessary to health, and Dr. H C. Wood has used the extract in exophthalmic goitre The results which indicate that it is worthy of trial in this intractable disorder. les also been found useful in cases of insanity due to physical exhaustion,

as in puerperal weakness or anemia. Given by the mouth in sufficiently large doses it is apt to cause nausea, and when used hypodermically it frequently produces local abscesses.

Thymus Extract (Unofficial). The thymus gland is active only during the developmental period of life, and becomes atrophied about the age of two years. The suggestion has been made that an extract thereof may prove useful in diseases characterized by defective development, as rachitis and pseudo-hypertrophic paralysis. It has been used with reported benefit in leucocythemia, chlorosis, ideopathic and permicious anemia, and in Paltauf's so-called "status thymicus." It appears to be useless in exophthalmic gottre, but benefit in the other form. Of 30 cases of gutre treated with it 20 were improved but only 2 were cured (Kinnicut).

Pancreatic Extract (Unofficial).—In many cases of diabetes decided structural changes have been observed in the pancreas after death, and the ablation of this gland in animals is followed by emaciation and glycosuma, but these symptoms will not occur if a portion of the pancreas is left, or if part of it be engrafted on the peritoneum after its removal from its proper location. These facts have suggested the probability of the possession by the pancreas of power over carbohydrate metamorphosis, through the action of some substance elaborated by the peculiar, vascular epithelioid tissue which occurs in isolated patches through out its substance, and which is not found in any other duct-bearing gland in the body. I pout this theory the pancreas, both in substance and extract, has been administered as a remedy for diabetes, but the results have been negative in nearly all the cases. A few instances are recorded in which its use was followed by some temporary amelioration of the symptoms of the disease.

Pineal Extract (Unofficial).—The pineal gland is present during the entire life of the individual, and its removal has been followed in animals by structural changes in the central nervous system. It is thought that the substance of this gland may act remedially in organic and functional affections of the brain attended with failure of cerebral nutrition, as chronic softening, chronic mania and dementia.

Pituitary Extract (Unofficial) —The complete removal of the pituitary body (or gland) gives rise to symptoms which occur in a definite order, beginning with lowered temperature and loss of appetite, then twitchings, tremors and nervous phenomena, and finally depone and death. Many of these symptoms have abated considerably after the administration of pituitary gland substance or an extract thereof. This organ has been found enlarged in cases of myxedema in which the thyroid was functionally absent, and other observations point to some connection between it and the disease known as acromegaly. Internacional administered it causes increase of the cardiac force, and a rapid rise of blood pressure due to direct contraction of the vessels and slowing of the pulse, also increased climination of phosphates without corresponding increase of the nitrogenous elements. It has been administered with the view of reestablishing perverted brain nutrition and function, also with the object of supplying tone and structural growth to the entire nervous and muscular systems, on which its secretion seems to act as an alterative. Of 13 cases of acromegaly treated with pituitary preparations 7 showed varying degrees of improvement, 5 none, and 1 became worse. In 2 cases the violent headache and neutralgic pains in the limbs were diminished, and in one case decrease of the affected extremities occurred (Kinnaut). It has been treatine pilepsy, but with no benefit, and there is no condition known in which it is of therapeutic use (Wood).

Parotid Extract (Unofficial) —An extract of the parotid gland has been employed by Dr Robert Bell of Glasgow with good results in ovarian disorders, particularly enlarged and tender ovaries associated with dysmenorrhea, metrorrhagia, chronic endometritis and sabinvolution of the womb.

Ovarian Extract (Unofficial) —The substance of the ovaries has been administered with some benefit in the nervous manifestations and pathological conditions which occur when the ovarian functions are partially or wholly arrested, as in circhosis or malignant dicase, or after the operation of ovarietomy. It is said to be a serviceable remedy in case of depression or other mental disturbance coincident with the climacteric, to relieve ovarian congestion and neuralgia, and to be remarkably efficient in the treatment of delayed or scantismenstruction.

Uterine Extract (Unofficial) - The substance of the uterus has been employed as a remedy in those disorders and cachesize which seem to be consequent on the removal of this

organ and its appendages. The available data are not, however, sufficient to enable any conclusions to be formed as to its efficacy.

Mammary Gland Extract (Unofficial), has given satisfaction in fibroma and carcinoma of the aterus, also in menorrhagia, dysmenorrhea and enlarged and sensitive womb (Beil).

Nuclein (Unofficial),—is a proteid substance, possessing a large proportion of Phosphorus in the form of Nucleinic Acid, which is combined with a highly complex base, the latter being different in the various tissues. Nucleus are the chief chemical constituent of cell nuclei, and their number is limited only by the varieties of the cells. They are found in both animal and regetable tissues; wherever there is a nucleus we find a nuclein. They are generally insoluble in dilute acids, but are soluble in dilute alkalies, and resist peptic digestion. Their functions in the organism are supposed to be (1) that of a natural antiseptic, to destroy toxic products which may accumulate through factly elimination, and (2) that of a natural bactericide, to resist microbic interior Two nucleins only have been clinically studied in this country, that brained from yeast-cells and that from the thyroid and thymus glands.

Nuclein is harmless, causing no functional derangement when administered in the stomach or subcutaneously, even in very large doses. When injected tradermically its principal effect is to produce a very marked increase of accordic activity (an artificial leucocytosis), both in healthy and in tuberculous afterts. The increase is observed to affect chiefly the polynuclear leucocytes; in taries in degree with the individual, appears within three hours after administration of the nuclein, and disappears after forty eight hours or there-assists (Huber). The effect is to energize any existing inflammation, or to assist when comparatively quiescent, as in latent tuberculosis (Sée).

Nuclein was introduced into medicine by Professor Vaughn of the Univerof Michigan. Its employment as a therapeutic agent is based on the assuppose that for immunity against and the cure of bacillary diseases we should vs to pon-toxic germicides of cellular origin, and to substances which stimuwe the activity of those organs whose function it is to protect the body against mo invasion. As the nucleins apparently fulfil these requirements they have thated considerable attention among the advocates of animal extracts. Nuthen has been successfully used in diphtheria, suppurative tonsillitis and other superative disorders, also in chronic rheumatism and malaria, chronic brondal catarrh and neurasthenia, and has been employed in tuberculosis with mouraging results (Vaughn). In one case an ulcer of twenty years' standing was cured in four months by the local application of nuclein. A physician treets his own case, one of genito-urinary tuberculosis, as apparently cured nuclein injections. In simple anemia, chlorosis, typhoid fever, debility on any cause, and convalescence from acute diseases, such as pneumonia and influenza, the beneficial results of nuclein medication are prompt and permanent (Aulde). As bactericides the nucleins may prove useful by reason d their barmlessness to the human subject.

Nodems are prepared from separate animal tissues and glands, as the thy-

roid, thymus, liver, spleen, animal nucleins; also from all the tissues and glands combined, protonuclein, and from yeast cells, vegetable nuclein. Vaughn uses a solution of yeast nuclein, containing 1 per cent. of nucleinic acid. The dese of this solution is 30 minims, administered hypodermically, and increased dadwas long as no unfavorable symptoms appear. Tablets of nuclein are on the market, for administration by the mouth, the dose being 1 grain or more, as may be deemed advisable.

Protonuclein (Unofficial), is the trade-name of an extensively advertised product, which is said to be a combination of nucleus obtained from all the available lying hold structures of bullocks and pigs, including the entire brain, the pancreas, liver, spleen, search glands, thyroid, thymus, gastric and intestinal glands, etc. The manufacturer claims that it is "the true tissue-builder of the organism" and its "natural authoric agent," and publishes the usual florid hierarture, which includes clinical reports of the therapeutic eff. a of protonuclein in some forty five different affections. It is sold in tablets and provider a so in a special powder containing no milk-sugar, and intended for inhalations and injections. The dose is 3 grains every 3 or 4 hours.

Lymphatic Extract (Unofficial) —An extract prepared from the lymphatic glands of animals has been employed in evophthalmic gotte, lymphadenoma, and other glandular swellings, but there are no trustworthy reports as to the results.

ANISUM, Anise,—is the ripe fruit of Pimpinella Anisum, a European plant of the nat. ord. Umbelliferæ. It occurs in ovate bodies, † inch long, hairy, of grayish color, aromatic odor, and sweet, spicy taste, resembling conium fruit in appearance. Dose, gr. v-x, [av. gr. vijss.]

Oleum Anisi, Oil of Anise,—is a volatile oil distilled from Anise, and represents the medicinal qualities of the plant. It contains Anethol, CioHioO, or Anise-camphor, congests at 50° to 50° F, is soluble in an equal part of alcohol, and is an ingredient of Tinetura 1 par Camphorata, Trochisci Glycyrthizæ et Opii, and the two following preparations. Descript v [av min]

Aqua Anisi, Anise Water, has in 500 parts 1 of Oil of Anise triturated with Tale, and mixed with distilled water. Dose, indefinite, [av. 3iv.]

Spiritus Anisi, Spirit of Anise, is a to per cent, solution of the oil in alcohol Dose, 5 ss-1], [av. 5] ]

The Volatile Oil is the active constituent of Anise. It has a slightly stimulant action on the heart and the digestive organs, and liquefies the bronchial secretion, being probably excreted in part by the bronchial mucous membrane. It is a favorite flavoring ingredient of cough-mixtures, and relieves slight intestinal colic and flatulence in children. In full doses it has weak narcotic power.

**ANTHEMIS, Chamomile,** the flower heads of Anthemis nobilis, a European perential of the natoric Composite, collected from cultivated plants. They contain a volutile of a can plur and a bitter principle, but no alkaloid. Dose grown [5] flav grown. There are no obtail preparations. An infusion [5] iv to [5] may be given in doses of [5] if.

Oleum Anthemidis, Chamomile Oil (Unofficial),—the volatile oil, is of a dark blue or green color, and is composed of various others, the Angelates and Valerates of Butvl pordominating. Dose, 18(1)-x on sugar

Incompatible with Anthemis are: Cinchona infusion, Gelatin, Iron and Lead saits, Merciale Objecte Silver Si

Chamorn le s'a stomachi, tonic. It improves the appetite and aids digest on by increasing the vascular to of the gastri macous membrane. In large doses the warm infusion recent and perhaps diaphoretic, though the latter action is chiefly due to the hot water. The out

is remarkably efficient in reducing reflex excitability in frogs, even after its excitation by

an home or bracine.

Chamestule is popular in domestic practice. An infusion is used internally for many infantile complaints, and externally as a fomentation to reheve pain, as in colic. The oil is very ethicent in reflex cough, pulmonary catarrh, acute dyspepsia, diarrhea of children, as the setting as them, whooping cough, colic, and the spasmodic and pseudo-neuralgic affections from the setting as the setting in possoning by Strychnine, from its power over reflect excitability.

The Chamomilla of the homeopaths is the Matricaria Chamomilla, or German Chamo-

tale, otheral in the U. S. Pharmacopæia as Matricaria, which see.

ANTIMONIUM, Antimony, Sb.—Metallic antimony is not official, and a not used in medicine. It is represented, however, by the following official and preparations, viz.—

Vinum Antimonii, Wine of Antimony, has of Tartar Emetic 4, Boiling Distilled Nature 4 Aleohol 175. White Wine to 1000 Contains about 2 grains of Tartar Emetic to the 3, and is an ingredient of Mistura Glycyrrhizm Composita. Dose, my-xx, [av. mxv.]

Syrupus Scillæ Compositus, Compound Syrup of Squill, Cox's Hive Mixture, Hive will be under Scilla). Contains about 1 grain of Tartar Emetic to the 3, with Squill, Szera, etc. Dose, mj. 5j, cautiously in children, [av. mxxx.]

# Incompatibles.

In apartible with Tarker Emelic are: Acacia, Acids (mineral), Albumin, Alconol, Ammonium Carbonate, Antiparine, Bicarbonates, Carbonates, Calcium and Centin, Lead salts, Lime-water, Mercuric Chloride, Metallic salts, Sulphides, Tune 4 and astringent vegetable preparations.

#### PHYSIOLOGICAL ACTION.

Tartar Emetic in its action represents the antimonial preparations, and sa sardiac arterial and general depressant, a protoplasmic poison, a systemic and sail emetic, a specific gastro-intestinal irritant, an expectorant and a diasome Like aconite, arsenic, hydrocyanic acid and potassium salts, it is structive to protoplasm, destroying function in all nitrogenous tissue, and prairing the spinal cord, the motor nerves, the muscles and the sensory nerve terminations. It is especially depressant to the heart-muscle and the cardiac man gangua, it combines with the red blood-corpuscles, lessening their oxidpower, lowering the blood-pressure and reducing the body-temperature. It haste is styptic and one of its earliest effects is the production of constriche of the fauces. It promotes waste and rapid excretion of waste products, artemic arid and urea being especially increased. Being eliminated by all the wreter organs, including the skin, it excites follicular inflammation at the souts of channation; resulting in an eruption which is papular at first, then to ones vesicular, and finally pustular, the pustules being umbilicated like we d variola. This same eruption is also produced by the application of to the skin with friction. Aphthous ulcerations, extending from the mouth to the stomach, with salivation and painful deglutition, may also result from its continued use.

In small doses Tartar Emetic stimulates secretion in the bronchial and salivary glands, the stomach, intestinal canal, liver and pancreas. In larger doses it excites nausea, vomiting and purging, with evacuations like the "rice-water discharges" of cholera, and great prostration of the vital powers. Toxic doses produce similar symptoms, besides epigastric pain, cyanosis, delirium, cramps, motor and sensory paralysis, suppression of urine and collapse,—the same phenomena as in Asiatic cholera.

### THERAPEUTICS.

Tartar Emetic was formerly much employed as an antiphlogistic on account of its power to cut short acute inflammations of sthenic type, but its use was greatly abused, so that it has now gone out of fashion as a remedy. The contrastimulant treatment of pneumonia and other inflammatory diseases, by large doses of this salt after tolerance was established, is only worthy of reference as an historical fact. The same may be said of its external use as a counterirritant as well as of its employment as an emetic, in both of which capacities it is too severe, while its emesis is too tardy in action to be of any value in poisoning. It is, however, a very efficient agent in many grave affections, if used in small doses (gr. 30-30); being highly efficacious in acute inflammatory affections of the respiratory tract, especially pneumonia, broncho-pneumonia, acute edema of the lungs, feverish and catarrhal colds, bronchitis, larvngnis and tonsillitis. In many respects it acts like Aconite in these and kindred affections, producing copious diaphoresis, slowing the pulse and allaying restlessness It is considered a good remedy in puerperal peritonitis, mammitis, and orchitis, in lumbago and other muscular rheumatisms, also in photophobia and in gastric indigestion after beer-drinking. In still smaller doses (gr. 100 hourly) it is particularly efficient in catarrhal inflammations of the respiratory mucous membrane in children, accompanied by rattling breathing and much mucus. which is expelled with difficulty. Such cases often simulate asthma, the attacks being marked by cough, wheezing, and difficult respiration, with sibilant rales in the chest, and usually follow on severe colds or on measles. The Compound Syrup of Squill is commonly used as an expectorant and nauseant in the treatment of bronchitis and croup, but the quantity of tartar emetic in it (gr. j to the 3) should be remembered when administering it to children. (See under SCILLA.)

ANTIPYRINA, Antipyrine, Phenyl-dimethyl pyrazolon, C<sub>11</sub>H<sub>15</sub>N<sub>1</sub>O<sub>5</sub>—official in the B P. under the name Phenazonum, Phenazone,—is a crystalline substance obtained from phenyl-hydrazine, and prepared by a patented and complicated process. It is a synthetical base, forming salts which are analogous to those of Ammonium; and occurs as colorless and inodorous scaly crystals, with a bitter taste, freely soluble in water, alcohol and chloroform, less

soluble in ether. It gives a deep red color with ferric chloride, a deep green with nitrous acid, and with nitric acid a yellow color which deepens to crimson on warming. Dose, gr. j-x [av. gr. iv.]

## Dose and Administration.

The B P gives the dose as gr. v-xx. For children the dose is gr ½ per year of age between 2 and 10 years, not exceeding gr. iv for any child under 15 years. It has but little that is not unpleasant to the taste, and is readily taken by children. It is best given in accuss solution with one-half its quantity of Sodium Bicarbonate. In capsule or powder in quently untakes the stomach. It may be used hypodermically, in half its weight of het water, but sphacelus is hable to follow on this method

### Incompatibles.

Incompatible with Antipyrine are: Alum, Ammonia-water, Amyl Nitrite, Benzoates, Betz caphtot, Bromine, Butyl-chloral Hydrate, Calomel, Chloral Hydrate, Copper Sulphate, Canoni. Acid. Cinchona alkaloids, Euphorin, Ferric Chloride, Ferric salts in solution, Ferrons with term. Phenol, Potassium Permanganate, Pyrocatechin, Pyrogallol, Resorcin, Sodiam Bests and Company Saleylate, Spirit of Nitrous Ether. Tartar Emetic, Tannic Acid, Thymol, pathane, also Tinctures of Catechu, Cinchona, Hamamelis, Iodine, and Rhubarb, and Intus ans of Catechu, Cinchona, Rose leaves, and Uva Ursi

Antipyrine and Euphorin liquefy when rubbed together. Antipyrine may be decomposed were rought into contact with Nitrous compounds, a new and poisonous substance being reset to be formed, of uncertain composition, but resembling the Anilin greens. The resembling with Spiritus Ætheris Nitrosi is therefore highly dangerous if this supposed reaction is at all likely to occur.

## Unofficial Preparations and Derivatives.

Acetopyrin, -a combination of Antipyrine and Aspirin, has been used with benefit in

Ferropyrin, is a compound of 3 molecules of Antipyrine with r molecule of Ferric Code and contains of Antipyrine 64 per cent., of Chlorine 24, and of Iron 12. It occurs to orange red impalpable powder, soluble in 5 of water, freely in alcohol, insoluble in the Incompatibles are Alkalies, Carbonates, and Bicarbonates. Dose, gr. v-vuj internally; and pur a 20 per cent. aqueous solution.

Hypnal,—is a combination of Antipyrine and Chloral, heated together, which is credited that a motic and analgesic power. It is described under Chloral.

Migranin, —is a double Citrate of Antipyrine and Caffeine, lately brought forward in a specific for sick headache and neuralgia. A report is published that the police are notice of Hamburg have issued a notice forbidding its free sale in the local pharmacies, of warming the public against using it except under a physician's direction (Squibb). The test paid at about grave.

Phenopyrin, is prepared from equal parts of crystalline Phenol and Autipyrine. It is it is a carried, clottess and odorless, insoluble in cold and sparingly soluble in hot water was zervet no medicanal properties.

Pyramidon, Dimethyl amido-antipyrine,—is a derivative of Antipyrine by a substitution and its highly praised as an antipyretic and analgesic. It occurs as a yellowishment of the powder, soluble in 10 parts of water. Its applications are the same as a properties but it is less soluble, slower in action, more lasting in effect and the same as the produced by it with about one-third the dose. Dose, gr. iv-vii, thrice daily.

Salepyrin, Antiporine Salecylate,—is formed by combining Salicylic Acid 57.7, and Anti-

# PHYSIOLOGICAL ACTION.

Antipyrine is a powerful antipyretic, a local anesthetic, and a general analgence also possessing diaphoretic, mydriatic, antiseptic, hemostatic and slight hypnotic powers. After the ingestion of a large medicinal dose (gr. xx), there is a stimulant stage of short duration, in which the heart's action is increased, and a subjective sense of heat is experienced, with flushing of the face. This is soon followed by profuse sweating, coldness of the surface, slowed pulse, considerable depression, and by lowered temperature if fever be present; the latter effect coming on within half an hour after taking the drug, and its degree being in direct ratio to the quantity administered, as also its continuance,—the former usually from 3 to 5 degrees, and the latter from 1 to 10 hours, a fair average being about 2 hours. In one case a fall of 12° F, was observed. When given with Kairin, the mixture of the two drugs has been found to produce a much greater fall of temperature, with longer continuance down, than that produced by an equal quantity of either drug given alone. After the antipyretic effect of the dose has passed off, the temperature in fever commence to rise again,—the onset being usually preceded by a chill, which is of slight degree when compared with the severe rigors and dangerous depression occurring under the action of kairin, chinolin and other members of the group.

In health the administration of a full dose gives rise to slight nausea, sing ing in the ears, and a reduction of the body-temperature of scarcely any extent about  $\int_0^1 e^{\alpha} F$ . It slightly raises the arterial tension and blood-pressure; some times induces vomiting and may cause such a degree of depression as to almost amount to collapse. It has little or no effect upon the respiration, but acts as a sedative upon the cerebrum, leaving a somewhat depressant influence on the brain. In some persons a single dose of ten grains produces an urticarial eruption on the skin, and this is occasionally accompanied by swelling and irritation of the mucous membrane of the respiratory tract, the subject feeling as if the nose and throat were swellen so that breathing became difficult.

In toxic dose Antipyrine probably acts as a primary stimulant and a second ary depressant of the spinal cord, paralyzes both the motor and sensory nerve trunks, decreases the arterial tension, and exerts a poisonous influence on the blood, altering the shape of the red corpuscles, separating the hematin, and causing decomposition of that tissue. A peculiar livid discoloration of the surface is one of the most characteristic symptoms of antipyrine poisoning, and is probably due to the formation in the blood of methemoglobin or some similar compound.

As an antipyretic, Antipyrine, like alcohol, acts by a double mode of operation, by diminishing oxidation, and by promoting heat-loss. The latter is attained by dilating the cutaneous vessels, allowing free radiation from the surface, and by the refrigerant action due to evaporation of the sweat. As an analgesic it has considerable power, in common with the chinolin derivatives; but its property in this respect is found to act almost entirely upon pain due to manifestations of the rheumatic diathesis. In general anodyne action, it is not to be compared with the derivatives of opium. Its hemostatic power is claimed to be superior to that of ergotin. It is rapidly absorbed and slowly chiminated, so that it should not be administered in frequently repeated doses.

#### THERAPEUTICS.

One of the most popular of the modern antipyretics, Antipyrine deserves high rank in professional esteem, being an excellent analgesic and one of the most certain and most powerful depressants of temperature, though somewhat dangerous, and devoid of any other influence upon the course of febrile disorders. Its principal applications are as follows: As an antipyretic it has been employed in all diseases with high temperature, and it may be used in asthenic fevers, as it has little effect upon the circulation. It has held a high place for several years in the treatment of acute rheumatism, and affords valuable aid in the pyrexia of intermittent fever, a stage in which the slow action of quinine prevents that drug being available for immediate relief. As an analysis it is highly efficient except when the pain is dependent upon a local inflammation, which case it is of no value for this purpose. It is often remarkably effient in migraine and other headaches, in the fulgurant pains and pain-crises showmotor ataxia, and in other paroxysms of suffering dependent on disease incherve centres, or having the character of nerve storms. It is very serviceable in neuralgia, neuritis and other painful affections, especially when of rheumane origin, as lumbago, sciatica, hemicrania, supra-orbital neuralgia, in which ten grain doses are generally sufficient and may be given hypodermically. It men reheves dysmenorrhea, also the painful affections of hysteria, pain from retebral tumors, and that due to cardiac disease. In acute gout, a preliminary use of 25 grains, followed by 10-grain doses every two hours, promptly relieved me pain and shortened the duration of the paroxysms in one very carefully obof and thoroughly reported case. In chronic gout, very remarkable results ar reported as due to it, indicating a specific and curative influence on that For the relief of pain, the conjoint administration of Antipyrine and Usphine is said to be much more efficient than the use of either agent alone. To say acroous irritation: it has been used with extraordinary success in nervous column, and is often employed with benefit in the restlessness of hysterical spects. In the urticaria like eruptions of children its action is so promptly the ent as to indicate for it a direct influence upon the vascular nerves; and 2-a symptomatic remedy against itching it is equally efficient in nervous pruritus, the prungo, urticaria, erythema, pemphigus vulgaris and lichen ruber. To our contre excutability of the motor nerve centres, as in laryngismus stridulus, thooping cough, tetanus, epilepsy and chorea. In the latter disease Antiprime is held in high esteem as a curative remedy, and although it often fails murely in epilepsy, it sometimes acts therein with extraordinary power, especially then given in combination with ammonium bromide. As a preventive remedy whooping-cough it ranks high among the remedies used for that purpose. To stat secretion, as in infantile diarrhea, in which it has rendered signal serwe administered in doses of 1 to 11 grain; and as an antigalactagogue, when In desired to arrest the secretion of milk, doses of gr. iv every two hours will time efficient. It has also been employed with benefit in both forms of diabetes, and has been found remarkably effective in promoting the absorption of pleuritic effusions. As a local anesthetic it is equal if not superior to cocame, if applied to the mucous membranes in a 30 to 50 per cent. solution (St. Hılaret. As a local hemostatic, it is highly efficient in 15 per cent. solution as a spray for epistaxis, and hemorrhages of almost any kind are checked by the application of stronger solutions. It has the advantage of constricting the small vessels without causing any external clot which may break down. As an anti septic though feeble it possesses properties which compare favorably with those of the anilin and coal-tar derivatives.

Antipyrine has rendered good service in bronchial asthma, in sea sickness, in cerebro-spinal meningitis, and in croupous pneumonia. In the latter affection it has been employed in combination with camphor and small doses of morphine with excellent results. In erysipelas it is thought to be contrainded cated, as when administered in that disease it has usually caused anuria and a profound fall of temperature. In doses of gr. vij, up to a daily maximum of 3j, it has rendered good service in puerperal septicemia. The profuse sweating caused by it may be prevented by giving in advance a small dose of atropine or agaricine.

Ferropyrin is used as a styptic in 20 per cent. aqueous solution on cotton tampons, or applied directly in the form of the powder. It has given satisfaction in severe epistaxis, puerperal and other hemorrhages. Internally it has been used with benefit in anemic conditions accompanied by headache and gastralgia, and in the dyspepsia of chloranemia.

APIOLUM, Apiol, (Unofficial),—is an oily liquid, of green color, acid reaction and pungent taste, soluble in alcohol, ether, chloroform, and in glacual acetic acid. It is extracted from the fruit of Petroselinum sativum, Parsley, a biennial plant of the nat. ord. Umbelliferæ, which also contains a gelatinous substance named Apiin, and a Volatile Oil which is by some considered to be the true emmenagogue principle of the plant. Apiol is probably a mixture of several substances, and as found in commerce is often an impure of other several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances, and as found in commerce is often an impure of several substances.

A camphor, also named Apiol,  $C_{11}H_{14}O_{47}$  is obtained from the same source, and occur in white needles, of a feeble parsley odor, insoluble in water, but freely soluble in another or other. Dose, gr. xv as an anuperiodic, gr. v. x against dysmenorrhea.

In small doses (miij=v) Apiol is carminative, diuretic, diaphoretic, expectorant, and stimulant to the circulation. In full doses (mxv) it is decidedly emmenagogue and feebly antiperiodic, but produces headache, tinnitus aurium, intoxication, and giddiness, its action generally resembling that of quining Large doses (mxxx-3j) are decidedly narcotic.

Apol has had some reputation in intermittents and in malarial neuralgia, but is most frequently employed in amenorrhea and dysmenorrhea, being of especial advantage in the amenorrhea of anemia, also when the menstrual dicharge is fetid. It is becoming fashionable as a supposed abortifacient, but is useless for this purpose, and if freely used may produce decided narcotom, especially if the preparation employed should happen to be an active one. (see of poisoning by Apiol are seldom seen, as the French preparation in capules sold in this country over the counters of drug-stores to any applicant are guerally inert for either good or evil, though an important source of revenue othe druggists.

APOCYNUM, Canadian Hemp,-is the root of Apocynum canadinum, an indigenous reannal plant of the nat ord. Apocynaceæ, and is inodorous, but of bitter, disagreeable tate It contains a peculiar active principle, A poeynin, also tannic and gallic acids, resint capit hour, etc. Dose of the powdered root, gr. v-xxx, [av. gr. xv] A decoction but the pint) may be given in doses of 3j-ij thrace daily.

Pluidextractum Apocyni, Pluidextract of Apocynum, - my-xxx, [av. mxv.]

Arean im is powerfully emetic and cathartic in full doses, also diaphoretic, expectorant and intransparent in should not be confounded with the Indian and American Hemps (amains sativa), which have entirely different qualities.

The only condition in which Apocynum has proven of much value is dropsy, especially was and the anasarca of Bright's disease, in which 15-grain doses are indicated. The

at a primaple, A pocymin, is a good expectorant, in doses of gr. 1 to gr. 1.

Apocynum Androsæmifolium (Unofficial), is said to act chiefly on the liver and the to so ut of the gastro intestinal canal. It is reported to be an ideal cholagogue and to have proved almost specific in the so-called "billious" condition.

AQUA, Water, H<sub>2</sub>O,—is potable water, in its purest attainable state; a couries impid liquid, devoid of odor or taste, and of neutral reaction. Bewis entering into the composition of most of the official extracts, fluid extracts, many other pharmaceutical preparations, from it are prepared the 17 offi-Waters (Aquæ), and also the following:-

Aqua Destillata, Distilled Water,-H2O, -1000 parts of water are distilled, the first to be beauted being thrown away, Soo parts are preserved. It is as near chemically - water as can be obtained.

Aqua Carbonata, Carbonated Water, Sodo Water (Unofficial), - is described on p. 205. leave tatable with Water are: Alcoholic extracts and tinctures, Alkaloids generally (not

#### Nomenclature of Water.

PANIALIS, River water.
PANIALIS, Run-water
PANIALIS, Run-water
PANIALIS, Purger Well water.

AQUA DESTILLATA, Distilled Water, AQUA BULLIENS, Boiling Water, AQUA FERVENS, Hot Water,

Agea Countris, Common Water.

Agea Countris, Common Water.

BAINEUM MARIS, Warm-water Bath. BALNEUM VAPORIS, Vapor Bath.

#### MINERAL WATERS.

Natural Water differs from distilled water in containing saline and other tents in varying proportions,—from common water (aqua communis), which they are so small in quantity as not to alter the taste, color, etc., up wa water, having 33 per cent., and that of the Dead Sea with 264 per cent. sping waters, impregnated with foreign substances so as to have a decided taste and a marked action on the human system, are called Mineral Waters, 146 AQUA.

which may be subdivided into various groups, according to their prevailing constituents, as Carbonated, Alkaline, Saline, Sulphuretted, Silicious, etc. Fall analyses of all the principal mineral waters of Europe and America are given in Squire's Companion to the British Pharmacopaia, also in the 15th edition of the United States Dispensatory, but a few of the most prominent will be mentioned here.

Alkaline Mineral Waters.

Ems, Germany. Salzbrunn, Germany. Gleickenberg, Austria, Vichy, France. Vals, France. Bladon Spring, Ala. Congress Spring, Cal. Seltzer Spring, Cal St. Louis Spring, Mich. Buffalo Luthia Spring, Va.

Hot Spring, Va. Warm Spring, Va. Berkeley Spring, Va. Bethesda Spring, Wis. Gettysburg Spring, Pa.

These waters are generally cold, those of Vichy and Ems being warm. They contain a considerable amount of Sodium Carbonate, also Sodium Chloride and Suphate, and van to other Chlorides, Carbonates and Sulphates, with Carbonic Acid gas in varying quantity vichy and Vals waters depend for their efficacy almost wholly on the quantity of Sodian Carbonate contained in them, which is for Vichy from 26 to 50 grains and for Vals about 60 grains to the pint.

Saline Mineral Waters.

Friedrichshall, Germany. Hunyadi Janos, Germany. Baden-Baden, Germany. Wiesbaden, Germany Carlsbad, Bohemia. Pullna, Bohemia. Scidlitz, Bohemia.
Marienbad, Bohemia.
Cheltenham, England.
Kissingen, Bavaria.
Reichenhall, Bavaria.
Adelheidsquelle, Bavaria.

Kreutznach, Prussia Saratoga Springs, N. Y. Ballston, N. Y. Hot Springs, Arkansas St. Catherine's, Ontano, Canada.

These waters are of more complex composition, the various waters of Saratoga containing more than thirty constituent salts. Those usually present are the Sulphates and Carbonates of Sodium, Calcium, Magnesium, etc. (Magnesian waters), Chlorides of Sodium Potassium and Lithium (Chlorinated waters); Ferrous salts (Chalybeate waters), with Todium Bromine, Manganese salts, and Phosphates in some few. Carbonic Acid gas is present in all. Most of them are purgative, some are considered alterative, and many are warm (recently).

The most powerful member of the saline group is Hunyadi Janos, which contains about 150 grains each of Magnesium and Sodium Sulphates to the pint, and is, therefore, effective purgative. Nearly as strong is Pullna water, with 124 grains of Sodium Sulphate and is grains of Magnesium Sulphate to the pint. Friedrichshall is less powerful, but perlaps better aperient water in doses of 6 to 10 fluid ounces. Marienbad contains no Magnesium Sulphate, but has 36 grains of Sodium Sulphate, 9 of Sodium Carbonate, 11 of Sodium Chonde and a small quantity of Ferrous Carbonate to the pint, in transportation, however, it loses is Carbonic Acid and deposits the Iron. It is not aperient in ordinary doses. Carbonate to thought contains 20 grains of Sodium Sulphate and 9 each of Sodium Carbonate and Chloride to the pint. The so-called "Carlshad Salt" is simply Sodium Sulphate with a trace of the Carbonate. Hartnack gives the following formula for its artificial preparation. Sodium Sulphate paparts, Sodium Bicarb 80, Sodium Chloride 40, a dessertspoonful in water as a mild so me purgative. These waters are imported into, and made in the United States in large quantue, and may be ordered through any druggist.

## Sulphurous Mineral Waters.

Aix-la-Chapelle, Prussia. Bareges, S. France, Eaux-Bonnes, S. France,

Ltandrindrod, Wales Flarre wgate, Fingland. Blue Lick Spring, Ky. Sharon Spring, N. Y. Yellow Sulphur Spring, Va. White Sulphur Spring, W. Va.

These waters all contain Sulphuretted Hydrogen gas, also Carbonic Acid gas and Carbonates, Chlorides and Sulphates of Southern, Polassium, Magnesium and Calerum, some Carbonate and Oxide of Iron, Iod.de and Bromide of Sodium.

## Carbonated Mineral Waters.

These waters are cold, contain generally Carbonates of Calcium, Magnesium and Sai re (in some, Iron), who have held in solution by the excess of Carbonic Acid, also Chambo of Sodium and Potassium, Sulphates, Phosphates, etc. They are described under (Arnontis

### Silicious Mineral Waters.

Hot Springs, Iceland.

Geysers of Yellowstone Park.

The constituents of these waters are chiefly alkaline Silicates.

## PHYSIOLOGICAL ACTION OF WATER.

Water is an essential constituent of all the tissues of the body, forming from a per cent. of the enamel of the teeth to 77 per cent. of the ligaments. In the aquids of the organism it is contained in the proportions of 78 per cent. of the blood to 93 of the urine, and 99 of the tears.

Cold water applied externally, as by a bath (40°-60° F.), abstracts a portion of the body-heat, lowering the surface temperature and depressing the cutatous nerves, producing spasmodic breathing and a quickened pulse. If the temperature of the water is not too low and the bodily vigor is good, reaction non occurs, and the general effect is tonic to the muscular power, to the circulation and the respiration. If this does not take place a secondary chill occurs, and serious depression may result. Internally in moderate quantity during techs it is necessary to digestion, but in large quantity it impairs digestion by diluting the gastric juice so much as to weaken it. Ice-cold water, if freely used, suspends the action of pepsin, depresses the nerves of the stomach, and lowers its blood supply. The free use of water internally produces increased maneous and renal excretion, and promotes the elimination of some of the troducts of tissue-change, as a urea and phosphoric acid. In some subjects it favors the deposition of fat, and with many persons a glassful of water taken breakfast will act as a laxative.

Warm water (95° 100° F.) applied to the surface of the body, as by baths later or steam, packing, etc., acts in the opposite manner at first, increasing the circulation in the skin, the rapidity of the pulse and respiration and the body temperature. Rapid tissue-change occurs, the waste products being eliminated chiefly by the skin and the pulmonary mucous membrane. If long pactured, precordial oppression, giddiness and muscular debility are experied of the water internally often causes nausea and vomiting, but hot taker, supped in small quantity frequently, will alleviate these symptoms in

Hot water (110°-112° F.) at first dilates the vessels of the part to which a applied, and soon afterwards contracts them. It is a valuable means of the part to when the bleeting is from small vessels or of capillary character. Whether generally small applied it is one of the most reliable means of relieving spasm. Hot have applied to the surface accelerates the circulation and produces profuse the circulation and circulation circulation and circulation and circulation and circulation and circulation and circulation circulation and circulation and circulation cir

M neral waters taken internally act chiefly by virtue of the water, partly actually with the effects of their various constituents. As baths, their action is doubtless entirely due to their temperature.

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Pathogenic Microbes of several diseases, notably those of cholers and typhoid fever, are conveyed to the human system in drinking water contaminated therewith. But the organisms are destroyed by a temperature of 144° F, in the absence of their spores, while a temperature of 212° F., that of boiling water, maintained for five minutes, destroys the spores of all pathogenic organisms which have been tested (Sternberg). This fact is of the highest practical importance, as it shows that no germs of disease need ever gain entrance to our bodies through our drinking water, if only we will boil it. Many years ago an Engish physician's report was quoted in Braithwaite's Retrospect, in reference to the intimumit of the Chinese from typhoid fever, though he said that in Pekin there was no system of sewerage but that all excreta were thrown on the ground to find their way into the watercourses to which the city was supplied, to soak into wells, etc. Yet, the author said, that contrain to all experience elsewhere, typhoid fever was unknown in Pekin. The reason is to be found in the fact that the Chinese boil all the water they drink. Those who know them best sat that they never drink cold water, but always tea, i. e., bolled water. There must be some reason for their remarkable health under adverse hygienic surroundings.

## THERAPEUTICS OF WATER.

Cold water (or ice) has many external applications of value in the treatment of disease. As a wet pack it is used in tonsillitis, diphtheria and croup. Cold baths are the most effective antipyretic in the high temperature of fevers, and the cold wet pack is used for the same purpose. Ice or cold water is applied to the head in acute cerebral congestion, and to the spine in chorea; also locally in hemorrhoids, bubo, orchitis, and to the uterus in post-partum hemorrhage. Cold affusion to the body is employed as a preventive of spasmodic croup, as well as to lessen susceptibility to taking cold.

Hot water externally, as fomentations, hot wet packs, baths, etc., is most effective in reducing local congestion and setting up resolution of local inflato mation. Hot fomentations to the renal region are useful in functional inactivity of the kidneys. The hot spinal douche is used in affections of the spinal cord and meninges, and in the backache of women. The hot wet pack is highly esteemed in inflammation of the thoracic organs. The vaginal hot water douche is valued by gynecologists for many morbid conditions of the uterus and its appendages, especially catarrh of the vaginal and cervical mucous membrane, subinvolution of the uterus, also congestive, swollen and neuralgic conditions of the ovaries, tubes and adjacent tissues. The continuous hot water bath was commended in skin diseases by Hebra, who administered it in cases of crtensive burns, psoriasis, pemphigus and variola. The continuous immersion in very hot water of an indolent wound, ulcer or sore, is a method of great effciency for the promotion of the healing process in cases which have resisted the ordinary stimulant applications. Hot water dressings for wounds are strongly favored by many high surgical authorities. Vapor and Turkish baths are used as diaphoretics in advanced kidney disease, in acute and chronic rheumatism, mineral poisoning, and syphilis. Warm baths, with cold applications to the head, are esteemed of value in infantile convulsions and chorea.

Internally, water is chiefly of value as a diuretic, and if hot as a diaphoreta. A glass of cold water before breakfast daily is often an effective means of over coming constipation, while the drinking of hot water an hour before each meal has been of great value to many dyspeptics. The value of the popular teas as

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chronic diseases is almost entirely due to the diluent, diuretic and diaphoretic actions of the hot water used. Large draughts of water at regular intervals between meals are extremely useful in renal insufficiency, acute Bright's disease, acute cystitis, gravel, and gout, increasing the urinary flow and the excetion of urea, washing out the kidneys, lessening renal irritation and promoting the excretion of uric acid.

The various methods of introducing water into the body, by enteroclysis, aspodermoclysis, and infusion, are of great therapeutic value, and have almost entirely replaced the older measure of the transfusion of blood into the cirmiation. The normal saline solution (3) of sodium chloride to the pint of water is preferred to plain water, as it does not injure the blood corpuscles, and prevents the abstraction of vital salts when used in the intestinal canal. Enterodyna is the irrigation of the colon by large clysters of water, plain or medicated, by trois to 103° F.) or cold (65° F.), for the purposes of cleansing the canal, releving intestinal obstruction, promoting diuresis and the elimination of toxins, preserving the body heat, and reducing fever; also as a stimulant in shock and collapse, and to supply lost fluid after copious hemorrhages, hyper-purganon, and other drains of the system. From 2 to 4 quarts may be used if upoted slowly, and with proper position of the subject and suitable appliances, the injection may be carried to the caput coli. The medicinal agents usually employed are Sodium Chloride r to 140, making the normal saline solution, Table Acid o 5 to 2 per cent., Boric Acid 1 to 500, Quinine Sulphate 1 to 1000, and other Nitrate 1 to 1,500; the two latter agents being used in amebic and throme dysentery. Hypodermoclysis is the deep injection into the cellular tissue of a sterilized normal solution. When slowly administered, and at different sites, from 1 pint to a pint, at a temperature of about 100° F., may be atrofuced without much pain or local irritation. The sites usually chosen are the thigh, buttocks, back, breast, and in women the sub-mammary region. /s'arrow is the injection of a sterilized normal saline solution, at a temperstare of 1200 F., directly into the vascular system, usually through a vein. Trace methods have proved extremely valuable in shock, hemorrhage, sepsis, grema, diarraea, acute, chronic and amebic dysentery, cholera, typhoid fever, essening by alkaloids, and other toxemic conditions.

## THERAPFUTICS OF THE MINERAL WATERS.

In undue value is placed by the laity and interested proprietors on the measural value of mineral waters, causing the various localities of the best attracted springs to become resorts for invalids and idlers from every civil-test country. The benefit derived is in most instances due to the change of direct and scene, freedom from home cares and business worry, regularity of life and diet, drinking of water in quantity, and in many cases the substitution of water for alcoholic beverages. In order to get the worth of their money, people will gladly submit to rigid hygienic and dietetic restrictions at a water-

ing-place which they would totally ignore under treatment at home. The same may be said of the treatment at the so-called "hydropathic" or "water-cure establishments. As a rule, those springs will prove of most value which are furthest removed from the patient's residence,—for "distance lends enchant ment" in these matters as well as in many others. Invalids whose homes are in the vicinity of some wonder-working spring will not usually derive much benefit from its water, but will by that of another spring, similar in constituents, but located several hundred miles away.

The principal affections in which mineral waters are esteemed most highly are the following: dyspepsia, cirrhosis of the liver, gout, rheumatism, lithiasis, diabetes of hepatic origin, constipation, strumous disorders, obesity, plethors of the pelvic organs, hypochondriasis, skin diseases, especially those dependent on gastric derangement, phthisis, constitutional syphilis, and metallic poisoning, in all of which the influences above mentioned are especially efficacious, and are no doubt the chief factors in producing any benefit which may be attainable. Aperient and purgative waters are useful in many cases where a prejudice exists against purgative medicine, but none against the same agents in a natural water. The strong saline-aperient waters, as Carlsbad, Hunyadi, and Friedrichshall, have considerable repute in the treatment of the uric-acid diathesis and calculous affections, and the waters of St. Catherine's wells are credited with decided influence upon local and chronic rheumatism.

The special therapeutics of mineral waters are found in this volume under the heads of their principal constituents, as Acidum Carbonicum, Sodium Chloride, Sodium Sulphate, Magnesium Sulphate, etc.; also in the therapeutical part of the book.

ARGENTUM, Silver, Ag,—is a white, lustrous metal, which occurs in the free state, also as a sulphide, a chloride, and other compounds. It resists the action of oxygen and caustic alkalies, but is attacked by sulphur, sulphides, and nitric acid. In medicine it is represented by three official salts, and several unofficial compounds.

## Official Salts of Silver.

Argenti Nitras, Silver Nitrate, AgNO<sub>20</sub>—occurs in colorless rhombic crystals, of bitter caustic taste and neutral reaction, soluble in 0.6 of water and in 26 of alcohol. Is best given in fall with Kaolin, or in distilled water, never with tannin or a vegetable extract, lest an explosive compound result. Dose, gr. 1-1, [av. gr. 1]—if watched, up to gr. j may be given. When melted with 4 per cent. of Hydrochloric Acid, it makes—

Argenti Nitras Fusus, Moulded Silver Nutrale, (Lunar Caustic), for local use as a mild caustic and astrongent. Argenti Nitras Mitigatus, Mitigated Silver Nutrale, is the same salt melted with twice its weight of Potassium Nitrate. It is used locally by ophthal mologists.

Argenti Cyanidum, Silver Cyanide, AgCN,—has no medicinal use except for the extemporaneous preparation of Hydrocyanic Acid. (See p. 73.)

Argenti Oxidum, Silver Oxide, AgrO,—a brownish black powder, nearly insoluble in water and insoluble in all the last label to decompose with visience when mixed or the urated with readily oxidizable or combustible substances, as creasete, phenel, potassism permanganate and many others. It should not be brought into contact with ammonia. Dose, gr. 1-11 [av. gr. j.] in pill with Kaolin. It is not a dangerous internal remedy

All the silver salts should be protected from light in dark blue or amber-colored vials,

## Incompatibles.

Incompatible with the Nitrate are Acetates, Alkalies, Alcohol, Antimony salts, Arsenites, Broades, Carbonates, Chlorides, Chromates, Croosote, Cyanides, Copper saits, Ferrous phate, G. 1998, Hypophosphites, Iodides, Morphine salts, Oils, Manganous salts, Organic phates, Phosphates, Sulphates, Tartrates, Vegetable astringent infusions and Incompatible with the Oxide are: Antimony and Arsenic Sulphades, Salts of Banth, Copper, Iron and Mercury; Creosote, Iodine, Organic substances, Phosphorus, Tannac Acad.

### Unofficial Silver Compounds.

Actol, Silver Lactate, is a white, inodorous and tasteless powder, which coagulates the min and is soluble in 20 of water. It lessens putrefaction in the bowel and constipates to one extent. A solution of 1 in 1000 destroys pathogenic microbes within five minutes. For gargles, mouth-washes, etc., solutions of 1 in 8000 to 1 in 4000 are used, though stronger to not irritate. In surgical affections it may be employed hypodermically. In crystals the amount thus administered daily ranges from 7 to 20 grains, but the solution used in the other transfer than 1 in 200, lest coagula of the albumin form and prevent the remedy strong into the circulation.

Argentamin,—is a patented preparation consisting of Silver Phosphate 10 per cent, assisted in a 10 per cent, solution of Ethylene-diamine. It is an efficient antiseptic and temperate but the alkaline diamine renders it somewhat irritant. Aqueous solutions of the trengths, from 1 in 5000 to 1 in 1000, are recommended as urethral injections in particle.

Argentol, Silver Oxy-chinolin-sulphonate,—is a combination of Silver and Quinaseptol, and ours as a sparingly soluble yellowish powder, which is used as a substitute for iodoform woods, skin diseases, syphilitic sores, etc., also as an injection for gonorrhea. In ointend the usual strength is 1 or 2 per cent., for injections 1 to 3 in 1000.

Argonin,—is a patented combination of Silver (4 per cent.), Casein and an alkali, occurtage 1 white powder which is soluble in hot water, non pritant, not precipitated by chlorides we be min, and does not stain the hands or clothing. It is a weaker antiseptic than argentated silver nitrate, and has no effect on intestinal microbes. In the conjunctival sac its the line are non-irritant, but it is said to give good results in catarrhal and purulent contage. In genorrhea a 2 per cent, aqueous solution is first used, the strength being reducing increased up to 10 per cent. Its solutions should be protected from the action of

Argyrol, Silver Vitellin, —contains 30 per cent of silver, and is very soluble in water. In the native painters and non-irritant, even in concentrated solutions on the conjunctiva.

Long of 2 to 10 or 20 per cent strength are used as local astringents, of 1 in 1000 for oracing the vagina, bladder, and urethra. It is strongly bactericidal and has great peneture power.

Collargol, Soluble Metallic Silver, Colloidal Silver, —is an allotropic form of silver, con
to a per cent of the metal. It is soluble in 25 of water. Solutions of 1 in 10,000

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Unguentum Credé, is an ointment containing 15 per cent of Collargol, used for the

lebthargan, Ichthyol Silver, —a compound of silver and ichthyol-sulphonic acid, contion is the control of metallic silver in organic combination. Solutions of 1 in 2000 to 1 in a control in genorthea. It is freely soluble in water, diluted alcohol, or glycerin, and charact to be more strongly bactericidal than Silver Nitrate and far less toxic.

Itrol, Silver Citeate, is a fine, light, inodorous and tasteless powder, soluble in 3800 and Even in very weak solutions it is an energetic antiseptic, disinfectant and germande, to be require the cities on genococci, is readily borne by the urethral mucous series, has deep reaching power but no injurious effect on the tissues, and therefore it is the requirements of an efficient injection for genorrhea (Werler). In that affection is it is not a hard the very weak at first, it is 8000, gradually increased as the inflammation assistant, the full strength of it in 3800 is reached.

largin, is an albumin-silver compound, containing in the air-dried condition in per it was a gray powder, soluble in 10 of water, and is a powerful astringent manuacle, non-irritant and not precipitated by chlorides or albumin. It is used in

generates, the solutions being of \$ to 13 per cent. strength, according to the stage of the affection.

Nargol,—a compound of silver and nucleinic acid, contains 10 per cent. of silver is very stable, soluble in water, and is used in 1 to 5 or 10 per cent. solutions. It is more stable than Protargol and less irritant, in solutions of equal strength.

Picratol, Silver Trinitro-phenolate, is a combination of silver and picric acid, contains per cent. of silver, and is soluble in 50 of water, also in alcohol, glycerin, other and choro-

form. It is markedly antiseptic, a terative, and analgesic.

Protargol,—is a protein-silver compound, containing 8 per cent, of metallic silver, and occurring as a yellow powder, readily soluble in water. It is claimed to be absolutely primitant, either in the conjunctival sac or the urethra, but its effective solutions are somewhat painful. It is highly praised as an antiseptic and astrongent application in \( \frac{1}{4} \) to 2 per cent solutions for affections of the conjunctiva, also for wounds and gonorrhea.

Silver and Sodium Hyposulphite, is very soluble in water, does not coagulate altumin, and may be given by the stomach or hypodermically. It has been used internally for local application to the throat, being more agreeable to the taste. It does not stain the skin or the clothing. Dose, by the mouth gr. ss-nj. hypodermically, gr. 1-1 daily.

### PHYSIOLOGICAL ACTION.

Metallic Silver is antiseptic, probably by forming a lactate with the lactic acid produced by microbes. In contact with colonies of germs it kills them without exercising any inimical action on the animal tissues (Credé). Locally the silver salts are antiseptic, astringent, irritant and caustic, according to the strength of the applications. They are less irritant than the salts of mercury and more so than the salts of lead. The soluble salts of silver, taken internally in medicinal doses, are tonics to the nervous system, increase tissue change and promote the secretion of bile; in larger doses they depress the heart, reduce the temperature and impair the respiration; in overdoses they act upon the central nervous system, producing tetanic convulsions or paralysis. In mammals they affect the medullary centres particularly, at first stimulating and then depressing them, causing a primary rise of blood-pressure which afterwards falls, also slowing and embarrassing the respiration, which finally fails from paralysis of the respiratory centre. The heart is but slightly affected and often continues to beat for some time after the breathing has stopped. The mucous membrane of the stomach and intestines shows congestion, ecchymoses and ulceration, the kidneys are irritated and edema of the lungs often occurs. None of these effects have been observed in man, but in him the prolonged use of the silver salts will produce chronic silver poisoning, known as Argyria. The first sign of this condition is a slate-colored line along the margin of the gums, with some inflammatory swelling Subsequently gravish patches appear on various parts of the skin and mucous membranes, and extend over the whole integument, which becomes slate-colored. No organ of the body, except the parenchymatous cells and the epidermis, is exempt from this pigmentation, which is due to the deposit of silver, either in the metallic state or as an oxide or some organic compound, in the connective tissues. In the skin it is found in the derma, not in the epidermis. As a rule argyria does not produce any serious effect upon the health of the subject, though some authorities have ascribed to it gastro-intestinal catarrh, faulty assimilation, changes in the blood, and fatty degeneration of the heart, liver, and kidneys. It is probable that in most cases some degree of deranged nutrition is produced. I local argyria may be caused by the frequent topical application of a soluble liver salt for a long time. In a few cases general argyria has resulted from the local use of a silver salt, usually in the mouth or throat; and it appears is workers in the manufacture of artificial pearls, who use silver as a pigment. Argyria is incurable, though many attempts have been made to remove the discoloration by the administration of iodides. The only solvent is potassium transfe, which is inadmissible by reason of its violent toxicity.

Silver saits unite with albumin to form albuminates, which are soluble in the digestive fluids, but it is not certain that silver is thus absorbed. According to some authorities the salts are reduced in the stomach and also in the latestimal canal, the tendency of such action being towards the separation of the metal, most of which passes through the alimentary canal unabsorbed, a very small portion finding its way through the lymphatics to the tissues and remaining imbedded therein indefinitely.

The Nitrate is the most soluble of the silver salts. It is antiseptic, astrintent, hemostatic, irritant, and a limited escharotic, also antiphlogistic, antispasnone and tonic. It has a strong affinity for albumin, with which it unites to frm an albuminate. Locally applied in dilute solution it causes a marked contraction of the bloodvessels, but in stronger solutions it is irritant, dilating the vessels and acting as a superficial caustic by coagulating the albumin of the resucts to which it is applied and destroying their vitality. A dense layer s tos formed which prevents the further penetration of the salt and limits its extractic action. This albuminous coating is at first white but soon turns have under the influence of light. The stains made by handling or applying it to the skin may be removed by washing with a strong solution of potassium counte, and may in great part be prevented by immediately neutralizing the alver selt with a solution of common salt. Internally, in small doses, the Nitrate sumulates the heart, promotes nutrition and acts as a nerve tonic. In large fees it produces violent gastro-enteritis, corrosion and ulceration of the gastropresunal mucous membrane, due to thrombosis of its veins. Burning pain is with throat and stomach, followed by nausea, vomiting and often by purg-Central impairment of the nervous system may occur, with loss of coeducation power and paralysis. Collapse follows, with weak pulse, pinched by, coldness of the surface and shallow respiration; and this condition may t slowed by coma, convulsions, and finally death from paralysis of the respirabey centre. The lethal dose has not been determined.

### THERAPFUTICS.

The local uses of Silver Nitrate, which are the most important, depend on a antseptic, hemostatic, astringent, caustic and stimulant properties. As an asseptic it has proved an efficient prophylactic against ophthalmia neonatorum,

a drop of a 1 per cent. solution being instilled into each eye of the new-born infant. In this disease, when the discharge is purulent, a similar solution should be applied to the conjunctiva daily, and when the discharge is very profuse a 2 per cent. solution is not too strong. A solution of the latter strength is commonly employed in the purulent conjunctivitis of adults, applied once daily to the everted lids by a brush, after cleansing and drying the surface; the excess being removed by washing with warm water or by neutralization with a solution of common salt. When the cornea is intact a solution of \{\frac{1}{2}} to \{\frac{1}{2}}\ of one per cent. strength may be occasionally dropped into the conjunctival sac, but care must be taken that it does not come in contact with an inflamed or ulcer ated cornea, as it is not well borne in such cases and may cause a permanent corneal opacity by the deposit of silver.

In chronic purulent inflammation of the middle ear Silver Nitrate is one of the most valuable applications, in solutions varying from  $\frac{1}{4}$  of one per cent to saturation, applied by a special syringe through the perforated tympanic membrane or by dropping into the external meatus. Aural polypi have been successfully treated with solutions of from 6 to 20 per cent. strength. Weak solutions are useful in eczema of the ear and in external otitis, also for chronic inflammation of the lining membrane of the Eustachian tube, to abort aural furuncles, and to relieve pruritus of the external auditory meatus.

In the local treatment of the nose and throat Silver Nitrate is useful but should be employed with care. The stick of caustic is brittle and liable to break off while in use, hence it might be swallowed and produce acute poisoning. The danger of general argyria occurring from the prolonged use of the salt in this situation should be remembered. For ulcers on the nasal septum, vascular granulations arising after operations on the nose, fissures of the tongue and lips, and mucous patches and ulcers of the mouth, the fused stick or a moderately strong solution is a good application. In subacute and chronic larvagitis a weak solution is sometimes very effective, as it is also in ulcer of the larvax when not due to larvageal tuberculosis.

In genito-urinary surgery Silver Nitrate has many uses. In solutions of various strengths, 1 in 2000 to 1 in 500, it is an old remedy for gonorrhea, applied to the urethra during the course of the disease. Stronger solutions, up to 5 per cent., have been employed in the early stage with the view of aborting the inflammation, but this procedure causes great pain and has many opponents as well as many advocates. If it fails to cut the disease short it will probably aggravate the inflammation considerably. The milder solutions are useful applications in chronic gleet, prostatorrhea, urethritis, vaginitis and chronic cystitis. In the form of gelatin bougies impregnated with the salt it may be applied to the urethral mucous membrane with more facility and with better results than by injection with a syringe. A 2 per cent. solution injected into the substance of buboes in their early stage has given satisfaction. Indolent sinuses from buboes or abscesses may be stimulated to healing by the appli-

cation of lunar caustic lightly or a strong solution of the salt. It has been much used in the treatment of cervical endometritis and erosion of the os uteri.

In diseases of the skin the Nitrate is employed to destroy parasitic fungi, to cause exfoliation of the epidermis and for stimulant effect upon indolent Jeers and sores. Lunar caustic is used to destroy warts and other small growths, m arrest capillary hemorrhage, and for other similar purposes. Solutions of various strengths are useful in some forms of eczema, relieve the itching in groungo and lichen, and are said to prevent pitting in variola. It is a very efficient application in pemphigus, if used in a 4 per cent. solution to the surtace of the derma, after removing the epidermis over the blebs and cleansing their bases of all secretion. Chilblains may be painted with a strong solution to relieve the irritation, and in lupus, psoriasis, erythema and ringworm, solutions of this salt have been applied with satisfactory results. In erysipelas concentrated solution, 20 grains to the drachm, was formerly applied on the inflamed surface and over the healthy skin beyond, to the extent of two or three oches, after washing and drying the part, with the object of checking the spreading inflammation or at least rendering it less severe; but this procedure has been superseded by other methods of treatment. For application to the skin solution in Spirit of Nitrous Ether is recommended. This solution deposits a aght-colored precipitate but itself does not turn black like the simple alcoholic solution. It blackens the skin however in a shorter time than any other solu-

In general surgery the moulded stick (lunar caustic) is much employed to cut down exuberant granulations in suppurating wounds, and to stimulate the healing of indolent ulcers, sores and sinuses. Bedsores may often be prevented by painting the red but unbroken skin with a 2 to 4 per cent. solution. Cross and hydroceles may be cured by the injection of a strong solution into them after evacuating their contents, the result being the exciting of an adhesive inflammation which obliterates the sac.

The internal use of Silver Nitrate is almost wholly confined to the treatment of affections of the gastro-intestinal tract. Its astringent and tonic actions are sometimes very efficient in cases of weak and irritable stomach accompanied to creat depression of spirits, morbid apprehensions and want of courage. It is employed in persistent vomiting, in chronic gastric catarrh, in hematemesis, and in gastric ulcer. When given for stomach affections it should be adminstered when the viscus is empty. Chronic gastritis has been treated with benefit by irrigating the stomach with solutions of various strengths, from a to a grains gradually increased to 20 grains in 6 drachms of water, immediately followed by a 3 to 5 per cent, solution of common salt. The Nitrate has often pended of value in chronic inflammation of the large and small intestine, especially where there was ulceration of the intestinal mucous membrane. It has the coost service as an internal remedy in acute dysentery, and in chronic dysentery a solution of 20 to 30 grains to the pint of distilled water as an injec-

tion into the colon has given satisfactory results in many cases, and is considered one of the most valuable methods for the treatment of that affection. As an internal remedy it has rendered good service in cholera infantum after the acute symptoms abated, and has given marked relief to the pain in catarrh of the bihary ducts. Its employment in spinal sclerosis, glosso-labio-laryngeal paralysis and similar affections has not proved very successful, but it is said to be one of the few remedies which are of any service in locomotor ataxia. It was formerly used as a nerve tonic in epilepsy, but has been superseded by other agents which are less objectionable and more efficient. It has cured epilepsy where the bromides have failed, and it is an established fact that patients who have been subjected to a course of silver medication which has produced a deposit of the metal in the tissues possess a remarkable degree of immunity from various minor nervous ailments. It may be inferred that a remedy which a deposited in the tissues may interfere by its presence with the chemical activity of adjacent atoms, preventing their explosive union (Murray).

Several silver compounds have been introduced as substitutes for the Nitrate, with the view of obtaining greater penetrative local action, as the latter salt is decomposed by the proteids and chlorides of the tissues and possesses only limited powers as an antiseptic and astringent. These compounds are marketed under various trade-names (see pages 151 and 152), and are used with satisfaction as local applications in gonorrhea, conjunctivitis, otitis media, laryngitis, pharyngitis, dysentery, erysipelas, empyema of the antrum, cystitis, and other inflammatory and suppurative affections. Protargol has probably been the most popular, though Neissen states that the results of 870 cases of gonorrhea treated therewith show that the average duration of the disease is not lessened by the agent more than by other recognized methods of treatment. Collargol has been used internally, by inunction, and by intravenous injection. It is said to cause marked and rapid leucocytosis, to be completely excreted within a month, to be incapable of producing argyria, and to have inhibitory action in the blood on bacteria. It has been used with benefit in skin and venereal diseases, local suppurations, and septic disorders; also in diphtheria, scarlet fever, pneumonia, pericarditis, and typhoid fever. " " to to some the second

The Oxide is the least irritant of the silver salts and does not discolor the skin so quickly as the nitrate, but eventually the same result follows its continued administration. It has been employed with more or less success in gastric neuralgia, irritable dyspepsia, pyrosis, gastric and pulmonary hemorrhages, dysmenorrhea, menorrhagia and other uterine affections, also to check profuse sweating, to relieve vomiting even in severe gastritis, and to control diarrhea depending on reflex nervous irritation. As an ointment, 5 to 10 grains to the drachm of lard, it is employed for application to venereal sores and to the ure thra in gonorrhea.

A course of silver medication should be regulated by suspending the remedy after c of 6 weeks' use, then promoting elimination by purgatives, diurctics and baths. To prevent the general discoloration Potassium Iodide may be given conjointly with the silver, and

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baths of Sodium Hyposulphite used frequently. The dark line at the margin of the gums is mable by a course of the Acid Tartrate of Potassium. Argyria has been produced in three months and after the use of 3ss-j of the nitrate.

ARNICA, Arnica,—is the dried flower-heads of Arnica montana, Leopard's Bane, a perennial of the nat. ord. Compositæ, indigenous to the mountains of Northern Europe and Siberia, and said to have been found in the mountains about the headwaters of the Missouri and Columbia rivers. It has large orange reliew flowers and a small, curved rhizome with several rootlets. It contains two alkaloids, Arnicine and Cytisine, the latter being probably identical with the active principle of Cytisus laburnum, the Laburnum; also Trimethylamine H<sub>1</sub>, N, an ammoniacal alkaloidal principle, which has been looked upon as the active ingredient. Arnica also contains Inulin, Capronic and Caprylic died, tannin, mucilage, resins, and two essential oils, one in the flowers, the other in the root. Dose, gr. v-xx, [av. gr. xv.]

## Preparations.

Tinctura Arnica, Tincture of Arnica, strength 20 per cent. Dose, my-xxx, [av. mxv]

Infusure Arnice, Injusion of Arnica (Unofficial),—Arnica flowers 20, to 100 parts of valet, 15 thought by many observers to be the best form for local use, as it does not excite the containing none of the Volatile Oil.

Trimethylamina, Trimethylamine, C<sub>2</sub>H<sub>0</sub>N (Unofficial),—is a thin, colorless, strongly make the rade is the most stable salt, crystallizing in white or colorless prisms, nearly most, of pungent taste, very deliquescent, freely soluble in water and in alcohol. Dose,

Tweetty lamine has been obtained from Arnica flowers and those of several other plants, for Lingui, Hops, Codeine, Cod liver Oil, and decomposing albuminous substances, such the substances, hering-pickle, and the residue left in making sugar from beets. It is some-time to account of the proposition, a term also applied to an impure trimethylamine, but

in "cauty an allied and isomeric compound.

#### Incompatibles.

Incompatible with Arnica preparations are: Acids (mineral), Ferrous Sulphate, Lead Acetate, Zanc Sulphate.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Arnica is irritant, stimulant, depressant, antipyretic, diuretic and vulnerary, it urristes the gastro-intestinal tract, and in some persons the local use of alcounter preparations of the flowers will excite erysipelatous inflammation of the skin, though those of the root have not been observed to do so. In small does internally it increases the action of the heart, raises the arterial tension and stimulates the action of the skin and the kidneys. Large doses produce transient excitement, followed by depression of the circulation, respiration, and next-centres, headache, unconsciousness, and even convulsions being to produced. A toxic dose paralyzes the nervous systems of animal and organize hie, causing collapse and death. Cytisine is a powerful central emetic, and in large doses paralyzes the motor nerves. Its direct action on the circu-

lation is slight; toxic doses cause a gradual lowering of arterial pressure, and death by respiratory paralysis.

Arnica is a popular remedy with those who patronize the so-called homeopathic school of practice, but like many other agents which the homeopathist claim to have given to medicine, it is a remedy much older than homeopath, and was investigated originally by regular physicians, notably by Van der Kolk in the sphere of mental affections. Externally, the tincture in water has a popular reputation in sprains and bruises, though an infusion is better for local use Ecchymoses are rapidly dispersed by its administration internally as well as externally; and for internal bruises from shock or concussion its internal use has proven very efficacious. The aqueous preparation applied locally promotes the rapid union of cut surfaces.

Internally, besides its value as previously noted, Arnica is employed effectively in typhus and typhoid fevers as a stimulant and antipyretic; also in delirium tremens, rheumatism and rheumatic gout, hemorrhages, epistaxis, hemoptysis, amaurosis, concussion of the brain, chronic dysentery and paralysis of the bladder, it has rendered good service. In idiopathic mania, after the first excitement has diminished. Arnica, in aqueous preparation internally, has given great satisfaction. It has often checked an exhausting diarrhea after many other remedies have failed.

Trimethylamine is an active escharotic and a gastro-intestinal irritant. It lowers the rate and force of the heart, decreases the body temperature, and diminishes (though sometimes increases) the exerction of urea. The Hydrochloride is a powerful antipyretic in description of gr. ij every 3 hours. It has been found useful in acute rheumatism and gout, relicing pain, reducing temperature, and diminishing the frequency of the pulse. In chronic their matism, as a biniment (1 part to 3 of Glycerin), it is said to give relief equal to that produced by any anodyne. It has been used with benefit in chorea, moderating the spasmodic movements when not suspending them entirely.

ARSENUM, Arsenic, As.—The metal Arsenum exists in many minerals, and occurs in the free state as a sulphide, and in combination, especially with iron, nickel, and cobalt. It is represented in medicine by its Trioxide and Iodide, Sodium Arsenate, and Potassium Arsenite, which are official; also by several unofficial compounds. The Trioxide (arsenous acid) is obtained by roasting native arsenides and condensing the fumes in a horizontal chimney.

### Official Compounds and their Preparations

Arseni Trioxidum, Arsenic Trioxide, (Arsenous Acid), As<sub>2</sub>O<sub>2</sub>, —is a heavy, white solid occurring as an opaque powder, or in semi-transparent masses having usually a structed appearance, soluble in 30 to 80 of water at 5.0° F, the solublaty varying with its physica condition, area soluble in 15 of boiling water, in alkalies and their carbonates, in hydrochloric and and in glycenin. It is volatilized at 424.4° F without melting, and when thrown on ignited charcoal it emits an alkaceous oxfor—It floats when sprinkled on water, though its weight is about 3½ times that of the corresponding bulk of the fluid on which it rests Dose, gr. 5.6~16, [av. gr. 76]

Liquor Acidi Arsenosi, Solution of Arsenous Acid,—is a 1 per cent. solution in HCl and Dishiled Water Disc, m., v), thrice daily in water after meals, [av. muj.]

Liquor Potassii Arsenitis, Solution of Polassium Arsente (Fowler's Solution), -is a r per vent solution, prepared by boiling together Arsenous Aci, 1, Potassium Bicarbonate

ARSENUM.

: Comp Tincture of Lavender 3, and Distilled Water to too. Dose, mij-vj, [av. mii] p water thrue daily after meals.

Sodii Arsenas, Sodium Arsenate, Na<sub>2</sub>HAsO<sub>4</sub> + 7H<sub>2</sub>O<sub>3</sub>—is a salt of the second oxide, the And, As<sub>2</sub>O<sub>5</sub>. Occurs in colorless prismatic crystals, of feebly alkaline taste and the soluble in 4 of water at 50° F., very soluble in boiling water, hardly soluble in alcohol. [kee gr. 7. -1. [av. gr. 7]

Sodii Arsenas Exsiccatus, Exsiccated Sodium Arsenate, -- an amorphous, odorless, white

powder, very personous. [Dose, gr. 10 15 [av. gr. 10]

Liquor Sodii Arsenatis, Solution of Sodium Arsenate, (Pearson's Solution), is a 1 per cont solution of the dried Arsenate in Distilled Water. Dose, mij-vj, [av. mij.] in water

Arseni Iodidum, Arsenic Iodide, AsI., -occurs in glossy, orange-red crystalline masses or sees, gradually losing sodine by exposure to the air, soluble in 7 of water and in 30 of ar hel at 50° F is gradually decomposed by boiling water and by boiling alcohol, and is expectely volatilized by heat. Dose, gr.  $\frac{1}{16}$ , [av. gr.  $\frac{1}{16}$ ]

Liquor Arseni et Hydrargyri Iodidi, Solution of Arsenic and Mercuric Iodide, (Dono-mutum, has Arsenic locade and Mercuric Iodide, of each i part in 100 of Distuled liter Dose, my-v [av. mjss], in water after meals.

### Unofficial Arsenum Compounds.

Cupri Arsenis, Cupric Arsenste, - occurs in the various cupro-arsenical pigments used la was paper coloring and as insect-poison, viz. Scheele's green, Mineral green, Paris green, de Is night personous. Dose, gr. 100 daily, in divided doses.

Liquot Arseni Bromidi, Solution of Arsenic Bromide, Clemens' Solution,-is properly Lund Potassa. Arsenatis et Bromidi, and contains 1 per cent. of the arsenic salt. It is presented by boiling together Potassium Carbonate and Arsenous Acid, 3j of each in 3x of late of water, until a clear solution is formed, when cold Jij of Bromine and Juj of vater are added, and the mixture is allowed to stand until all color disappears, when it is restrict use. Dose, my v, thrice daily in water after meals.

Solutions of the Bromides of Arsenic and Gold (Arsenauro), of Arsenic, Gold and Mercaum), of Arsenic, Gold and Calcium (Calcauro), and of Arsenic, Gold and

Manganauro), are described under the title AURUM,

Atoxyl, is the trade-name of an Amido-benzene compound of Arsenum, containing f arsenic oxide, and occurs as a colorless, odorless, and almost tasteless powder, stree in ith its we ght of warm water. Dose, hypodermically, gr. 10-1 at first, gradually presed up to gr 11).

Cacodylic Acid, Dimethyl-arsenine Hydroxide, -is an organic arsenical compound conand ferric equivalent of 71 per cent of arsenic oxide. Its Sodium, Magnesium, and Ferric been used internally and intravenously. Dose, of Sodium Cacodylate, gr. 1-1; twee taly after meals.

Arrhenal, Divodic methyl Arienate, - is soluble in 1 its weight of water, insoluble in and to said to act with greater therapeutical effect than the cacodylates, especially a name malana. Dose, gr. 1-1, thrice daily.

Incompatibles.

language atthle with Aesenic Triexide and the Aesenites are. Hypophosphorous Acid and to be printed in acid solution, Dialyzed Iron, Iron salts and salts of the other heavy in Lane water. Magnesia, Potassium Iodide, Silver Nitrate, Salphides, Tannic Acid Istangent decoctions and infusions. With the lodide as for other iodides - under lunum,.

Tests jor Arsenic.

The principal tests are simple and should be known by every physician. (1) Reinsch's alleges a one leaf and a clean strip of Copper are bailed with the suspected fluid, a real deposit of copper assende will appear on the copper if arsenic is present Line and diluted Sulphune Acid are placed in a flask with the suspected preduce nascont hydrogen, and the gas issuing from the tube is ignited, and a clean or it gen arounde arsin; and on the plate will be formed a steel blue nur or of the control of t I starten hypochiante (bleaching-powder)

## PHYSIOLOGICAL ACTION.

Arsenic Trioxide, applied to the skin denuded of its epidermis, acts as a painful escharotic, producing violent inflammation and resulting in a slough which forms a barrier to its absorption. If applied in dilute solution over a large surface, it will be absorbed, and may produce the systemic effects described below.

In small doses it is a stomachic and general tonic, promoting the appetite and digestion, increasing the cardiac action, the respiratory power, and the intestinal secretions; stimulating peristalsis, exalting mental activity and the sexual appetite, and producing a fair skin and a rotund form. When tolerance of the drug is established, large doses are used with impunity, as by the arsence eaters of Styria, who can swallow at once as much as 5 grains with safety. They are careful, however, not to take any water into the stomach at the same time, so that the dose is slowly absorbed, and probably eliminated rapidly. Not all those who begin its use can acquire tolerance of it, but those who do so seem to continue it without injury, and live to an old age, undergoing great exertion without exhaustion, and being enabled to ascend steep mountains without difficulty of respiration.

In full medicinal doses, continued for some time, it causes itching and edema of the eyelids, ptyalism, nausea and vomiting, diarrhea or dysentery, epigastric pain and soreness, feeble and irritable heart, dyspnea, disordered sensibility, herpes zoster, urticaria, eczema and other skin eruptions, jaundice and altuminuria. In large doses it is a powerful irritant to the gastro-intestinal and bronchial mucous membranes. Toxic doses may produce either symptoms if gastro-enteritis, or those of profoundly narcotic character. In the first and most usual form of acute arsenical poisoning, there is burning pain in the threat and stomach extending over the abdomen, vomiting, thirst, bloody stools, strangury, suppressed, albuminous or bloody urine, rapid and feeble heart, great anxiety, cold breath, finally exhaustion and collapse, -a group of symptoms much resembling cholera. The autopsy shows erosions, ecchymoses, and softening of the gastro-intestinal mucous membrane, congestion of the lungs and bronchi, and fatty degeneration of the liver, kidneys and cardiac muscle. The poison is found in the urine, saliva, tears, sweat, etc., and may be detected even in the parenchymatous tissues. In the nervous form of poisoning by arsenic, profound come and insensibility come on suddenly without any gastrointestinal symptoms.

Arsenical preparations are generally classed as alteratives, but they are valuable tonics and antiseptics, and possess antiperiodic powers second or a to those of quinine.

Chronic Arsenical Poisoning may occur from the inhalation of arsent all vapors or dust arising from wall-papers or other substances containing the poison. The quantity necessary to produce symptoms of poisoning when inhaled seems to be very small. The most prominent symptoms are, at first in-

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creased appetite, next colicky pains, mucous or dysenteric stools, irritation of the eyes, coryza, a short, dry cough, and a white and silvery tongue, all accompanied by great bodily prostration.

The long-continued use of arsenic may induce peripheral neuritis, the chief symptoms of which when so caused are—severe darting pains in the limbs, paralysis of the muscles of the extremities, especially the extensors of the hands and feet, ataxic gait, herpes zoster, and rapid muscular atrophy. In several cases it has caused general brown pigmentation of the skin, and may give rise to the same pigmentation of psoriasis patches. After death from chronic poisoning, in addition to the gastro-intestinal and nervous lesions, there is found wide-stread fatty degeneration, affecting most of the organs, but particularly the liver, kidneys, stomach and muscles, including the heart.

To avoid arsenical poisoning during a course of the drug full doses (m, v) fowler's solution) should be used at the commencement, and always taken a full stomach. The dose should then be steadily reduced. Susceptible persons often tolerate it better if a few drops of laudanum are administered with each dose. It is quickly absorbed, and slowly eliminated, chiefly by the orders and the skin, its excretion continuing for about 60 hours, hence it should be administered at infrequent intervals of time.

### THERAPEUTICS.

Externally, Arsenic has been employed in the form of paste as a depilaters, and as an escharotic in cancers, but is excessively painful. Most of the scret 'cancer cures' have arsenous acid for their basis. Internally, it is used 44 2 tonic and astringent to the intestinal canal, as a tonic and antispasmodic a persons diseases, and for its action on tissue change. It is of especial value untative dyspepsia, gastralgia, pyrosis, gastric ulcer or cancer, regurgitation diod without nausea, diarrhea coming on immediately after taking food, conting of drunkards and chronic alcoholism. It has proven of signal serin the commencement of phthisis, also in catarrhal pneumonia, probably causing fatty degeneration of the exudation in the alveolar cavities, thus realing it up and quickening its absorption. It is often very serviceable in some bronchitis with copious expectoration, in acute catarrh, hay fever, whoopag cough, asthma, chorea, epilepsy, angina pectoris and other spasmodic disorders. In many forms of neuralgia it frequently gives prompt and permanent relief, especially in cases due to malarial poisoning. As an int periodic, it has high rank, being, however, of particular value in chronic manul poisoning, and as an adjunct to quinine in the intervals between the wsms of intermittents. Anemia and chlorosis are remarkably benefited to it, and in rheumatic arthritis and chronic rheumatism it is sometimes of mat enice. In chronic scaly and papular skin diseases its value is very great, or a is not serviceable in acute forms, and the more chronic the cutaneous Mertion the more likely it is to be amenable to Arsenic. Epithelioma may be retarded by small doses long continued, and it has certainly been useful in delaying the progress of other cancers, particularly scirrhus of the stomach and uterine carcinoma. Hypodermically its solutions have been extremely efficient in histrionic spasm, local chorea of the head and neck, obstinate cases of general chorea, and in lymphadenoma.

The so-called Bromide of Arsenic, in the form of Clemens' solution, has rendered good service as a remedy for diabetes mellitus of hepatic origin. Cupnt Arsenite has been highly praised as a remedy for typhoid fever, in which it is given for its qualities as an intestinal antiseptic and a general stimulant. The Cacodylates have been used with benefit in anemia, chlorosis, chorea, chronic bronchitis, pulmonary tuberculosis, inoperable carcinoma, and other affections for which arsenic is indicated. The Sodium Cacodylate is considered by Murrell more toxic than the ordinary arsenical preparations, and only to be used with the greatest caution. It is said to increase the menstrual flow, and to promote the growth of the hair. The amido-benzene compound of arsenanamed Atoxyl is claimed to be 40 times less toxic than Fowler's solution, and to afford the means of giving a large dose of arsenic without ill-effects. It has been used with satisfaction in dermatological practice, preferably by hypodermac administration, and in small doses at first, gradually increased up to 3 grains-Professor Koch finds it specific as a remedy in the African sleeping-sickness.

ASAFŒTIDA, Asafetida,—is a gum-resin obtained by incision from the living root of Ferula factida, a perennial herb of the nat. ord. Umbelliferæ, native of Persia and Afghanistan. It occurs in whitish tears embedded in a grayish sticky mass, of alliaceous odor and taste, soluble in alcohol to at least 60 per cent., and when triturated with water it yields a milk-white emulsion. Its principal constituent is a Sulphuretted Volatile Oil, consisting chiefly of A.M. Sulphide, C.H., it also contains a gum and a resin, with ferulaic, malk, acetic, formic and valerianic acids. Dose, gr. ij-viij, [av. gr. iv.]

## Preparations

Tinctura Asafostides, Tincture of Asafetida, strength 20 per cent. Dose, mx-xxx [2v, mxv]

Emulsum Asafætidæ, Emulsion of Asafetida, (Milk of Asafetida),—strength 4 per cent in water Dose, 511-53, [av. 51v.]

Pilulæ Asafætidæ, Pills of Asafetida, —earh pill has gr iij of Asafetida with gr. J of Soap Dose, j-rv pills, [av. 11]

Mistura Magnesise et Asafætidæ, Mixture of Magnesia and Asafetida, Dewces' Communitive (Unofficial), has of Magnesium Carbonate 5. Tinct. Asafætidæ 7. Tinct Opú 1. Sugar 10. Aqua Dest q. s. ad 100 parts. Dose, 3 ss-3 ss.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Asafetida is a powerful antispasmodic, a stimulant to the brain and nervous system, a stimulating expectorant, also tonic, laxative, duretic, diaphoretic, emmenagogue, aphrodisiae and anthelmintic in action. Its odor and taste are

stremely nauseous and persistent. In small doses continued it causes impaired digestion, alliaceous eructations, acrid sensation in the fauces, gastralga, flatulent distention, fetid flatulence, burning urination, diarrhea and tensmus. Full doses produce various nervous or hysterical phenomena, with musea, vorniting and purging. The Volatile Oil diffuses into the blood and ussues, and is excreted in the urine, sweat, and breath. By its action the circulation is stimulated, the arterial tension raised, the power of the cardiac notor ganglia is increased and the cardiac inhibition relaxed. Asafetida also simulates the brain even to pleasant intoxication, and produces a subjective ensation of warmth without any rise of body-temperature. It stimulates the perious system, the secretions and excretions, the menstrual flow and the sexual appetite. In Asia it is used as a condiment with food, and though at first it is miseous to most people, a taste for it may be readily acquired.

The disgust which is generally felt for Asafetida makes its use very restricted, though a valuable medicine. The Emulsion is extremely serviceable in the dutationt colic of infants, and as an enema in infantile convulsions. There is so better remedy in hysteria and hypochondriasis with indigestion and flatuim e in constipation with amenorrhea of anemic subjects, due to ovarian and mestinal torpor; in bronchial affections, cough of habit, chronic catarrhs, and tatulent indigestion. - It has been highly praised in the treatment of habitual -barrion.

ASCLEPIAS, Pleurisy Root (Unofficial), is the root of Asclepias tuberosa, a plant of word As let us are used in medicine and were formerly official.

to indepen or Decoction may be made in the proportion of 3j of the powdered root water, and given in teacupful doses every 2 or 3 hours. the contains two results, a peculiar principle, tainfit and gaine acids, aloumin, who was salts and a volatile, odorous, fatty matter. It is emetic and cathartic a times, any diaphoretic and expectorant, as well as depressant to the action of the latter in bibly slightly sedative and astringent. It is a popular remedy in the Southern time (replaced to the common name), and has been used in medicine for catarrh, this is, diarrhea, disentery, rheumatism, gastralgia, and to promote the eruption a crast-conatous fevers. It is undoubtedly a powerful diaphoretic.

ASPIDIUM, -is the rhizome of Dryopteris Filix-mas, Male Fern, and of Properts marginalis, Marginal Shield Fern, plants of the nat. ord. Filices, the tormer found in most parts of the world, the latter indigenous to N. America. The acuse principles are Filmaron, Albaspidin, and Filicic Acid, named in the were of their value as anthelmintics. It also contains several other principles, reen, fatty oil, a volatile oil, resin, tannin, etc. Dose, 3ss-3jss [av. 3j.] in single dose fasting, or in divided doses at short intervals, followed by a pur-Tallie .

Oleoresina Aspidii, Oleoresin of Aspidium, -is an acetone extract and deposits Filicic It should be well shaken before being used. Dose, gr xx-3j, [av gr xxx] 2 3, 112, repeated every 3 hours for 2 or 3 doses.

Assodrum is an efficient vermicide against tapeworm, particularly the unstreet variety (bothriocephalus latus). The Oleoresin is the best form the patient having fasted for the previous day, or used only a milk diet, 3j may then be given in 4 doses ½ hour apart. This may be repeated the next morning and followed by three drops of croton oil in emulsion. This is one of man methods. Cusso may be combined with it advantageously. A formula for a mixed treatment by Aspidium, Pomegranate and Pumpkin-seed is given under the title Granatum.

Filmaron is said by Jacquet to be equally effective as an anthelmintic, and much easier to take than aspidium. In no case were unpleasant concomitant symptoms noted. Animals injected with poisonous doses of filmaron intraspinally and intravenously soon developed convulsions, and shortly after paralysis. Death took place with the heart in diastole. Animals given the drug by the mouth developed hemorrhagic gastroenteritis and died without convulsions. Dose, gr. xv-xxx, dissolved in chloroform, mixed with Castor Oil 3x)-3j, and diluted in beer foam, followed an hour later by more castor oil in beer foam.

AURANTIUM, Orange,—occurs in two official varieties of fruit and preparations of their flowers, Citrus vulgaris, the Bitter Orange, and Citrus Aurantium, the Sweet or Portugal Orange, both trees of the nat. ord. Rutaceæ, cultivated in almost all warm countries. Other varieties are described under Limox. The official titles are—

Aurantii Amari Cortex, Bitter Orange Peel,—the dried rind of the unripe fruit of Citrus vulgaris, characteristics well known. It contains a Volatile Od isomeric with oil of turpentine, C<sub>10</sub>H<sub>10</sub>, and a bitter crystalline principle, named Hesperidin or Aurantiin.

Aurantii Dulcis Cortex, Sweet Orange Peel,—is the fresh outer rind of the ripe fruit of Citrus Aurantium. It contains a Volatile Oil differing from that of the bitter orange, and less of the bitter principle.

Official Preparations.

Fluidextractum Aurantil Amari, Fluidextract of Bitter Orange Peel.—Used as flavoring. Dose, mx-3j, [av. mxv.]

Tinctura Aurantii Amari, Tincture of Bitter Orange Peel,—strength 20 per cent. Doe. 3j-1j, [av. 3).] A flavoring preparation.

Tinctura Aurantii Dulcis, Tincture of Sweet Orange Peel,—strength 20 per cent. Dow, 5[-i], [av. 3] A flavoring preparation.

Syrupus Aurantii, Syrup of Orange,—Tincture of Sweet Orange Peel 5, Magnesium Carbonate 1, Citric Acid 5, Sugar 82, Water to 100. Dose, 3)-ij. Used for flavoring

Syrupus Aurantii Florum, Syrup of Orange Flowers,—Sugar 85, Orange flower Water to 100. Dose, 33-ij. A delicate flavoring agent, but having to some persons an extremely sickish taste.

Spiritus Aurantil Compositus, Compound Spirit of Orange,—Oil of Orange Perl 20, Oil of Lemon 5, Oil of Corander 2, Oil of Anise 1, Alcohol to 100. Dose, as for alcohol.

Aqua Aurantii Florum Fortior, Stronger Orange-flower Water,—is water saturated with the volatile oil of fresh orange flowers. Dose, indefinite [av. 3ij ] for flavoring. Used to prepare—

Aqua Aurantii Florum, Orange flower Water,—consists of equal volumes of the preceding and Distilled Water, mixed immediately before use. Dose, indefinite, [av. 3 iv.]

ATTRUM.

Oleum Aurantii Corticis, Oil of Orange Peel,—a volatile oil, obtained by expression from the tresh peel of either orange. Is soluble in about 4 times its volume of alcohol, and an ingredient of the official Spirit of Orange and also of Spiritus Myrciæ (Bay Rum). Dose, get. ;-v, [av mi]

Elixir Aromaticum, Aromatic Elixir. (Simple Elixir),-has of the Comp. Spt. of Orange 1 2 Purified Tale 3, Syrup 374, Alcohol and Distilled Water to 100. A flavoring white. Dose, 31-51, or more.

Orange is aromatic and tonic, also more or less bitter, but has little action except a mild stimulant influence on the nervous system due to its volatile oil. Persons much exposed to its fumes are liable to cutaneous eruptions and various pervous disorders. The oil may produce violent colic and convulsions in children, one case being reported in which death resulted from eating the rind. its use in medicine is confined to flavoring purposes, though the preparations of the bitter orange may be used as gentle tonics and stimulants to the digestion, but they are usually combined with more energetic agents.

AURUM, Gold, Au,—is represented by only one official salt, the Gold and Sodium Chloride, but triturations of the metal itself may be prepared, working to the general pharmacoposial formula for such preparations. The mofficial solution of Gold and Arsenic Bromide is a very efficient preparation.

Auri et Sodii Chloridum, Gold and Sodium Chloride, -is a mixture composed of equal conder, of saline and metallic taste, slightly deliquescent in damp air, very soluble and metallic taste, slightly deliquescent in damp air, very soluble and metallic taste, slightly deliquescent in damp air, very soluble and contains not less than 30 per cent. of pure gold Dose, [av. gr. rd] once or twice a day. The Ph. Ger gives the maximum single dose as r i, and the maximum daily dose as gr iij, but these doses are too high.

[acceptable with this salt are. Alkalies, Alkaloids, Arsenites, Hypophosphorous Acid,

Frans and Mercurous salts, Organic substances, Oxalic Acid, Potassium Iodide, Sulphurous

A.u. Thymol, Vegetable infusions.

#### Unofficial Preparations.

Auri Pulvis, Powdered Gold, -thay be obtained by triturating gold leaf with ten times to wight of sugar of milk or potassium sulphate until brilliant particles are no longer visible the title TRITURATIONES Dose of powdered gold is gr. 1 gr. j, or a little of it may be willed by inction to the sides of the tongue.

Aur. Chloridum, Gold Chloride,—also called the perchloride or terchloride of gold, to "petable gold" of the alchemists,—occurs in needle-shaped prisms of a deep color, very deliquescent and freely soluble in water, in alcohol and in other. Dose, in pill or solution, preferably the latter. The commercial salt so named, and by photographers, is not the pure chloride but a crystallized double salt of gold. salum, containing 50 per cent. of metallic gold.

Auri Bromidum, Gold Bromide, AuBran-occurs as a yellowish-gray, friable mass, a second to the in water but soluble in ether, and contains 55 per cent. of Bromine. Dose, but against migraine the minimum quantity should be used twice daily an hour in se totals.

Auri et Sodii Bromidum, Gold and Sadium Bromide, AuBraNaBr.2H.O,-may be = repairmeally in solution, 2 parts to 100 of distilled water, the dose of which is myvij Travel to mixxis, respectively representing and a of a grain.

Liquor Auri et Arseni Bromidi, Solution of Gold and Arsenic Bromide (Barclay),—

transfer ander the trade-name "Arsenguro," and contains gr. 1/2 of each salt in myx.

Dec. 27-27 in water, thrice daily after meals, or hypodermically.

This solution may be prepared as follows: (1) Take of Nitric Acid 3j and of Hydro-

168 AURUM.

of scrofulous ulceration. Squamous skin diseases, the "dartres" of the older writers, are, next to syphilis, the most successful field for the action of gold. In cutaneous diseases it is used locally as well as internally. Dropsy is one of the affections in which it was anciently recommended, and in which modern therapeutists have found it efficient, especially ascites due to chronic hepate disease or to induration of the abdominal organs, also post-scarlatinal dropsy and ovarian dropsy.

Many disorders of the female generative organs have proved amenable to gold when persistently employed. Amenorrhea due to ovarian torpor and chronic metritis with scanty menstruation are often benefited thereby, while sterility dependent on these states or due to coldness, is more certainly cured by the auric preparations than by any other merely medicinal means. The tendency to habitual abortion may be averted by the use of the Chloride, which is also beneficial for mental symptoms of hysterical character, especially when connected with uterine disease. Many competent clinicians have highly commended gold in suicidal melancholia, in hypochondriasis accompanying hepatic or testicular disease, in decline of the sexual power in men, and as a tonic for low-spirited, pining boys with undeveloped testes.

Sclerosis of the internal organs, especially the liver and kidneys, may be retarded by the persistent use of the Gold and Sodium Chloride in doses of gr. \( \frac{1}{20} - \frac{1}{20} \) thrice daily. Nervous dyspepsia, characterized by a red and glazed tongue, epigastric pain increased by food, and relaxation of the bowels after eating, is greatly benefited by the same salt in equally small doses. Catarrh of the duodenum and bile-ducts, and jaundice therefrom, also vertigo and vertiginous sensations connected with gastric disorders or due to cerebral anemia, are often removed by a course of treatment with the salts of gold. The Bromide has been employed in doses of from gr \(\frac{1}{2}\) to gr. \(\frac{1}{2}\) with decided benefit in obstinate cases of hysteria and epilepsy. Goubert used it successfully for migraine, epilepsy, chorea and exophthalmic goitre, in daily doses of gr. \(\frac{1}{2}\) to \(\frac{1}{2}\), continued until its characteristic headache was produced. He claimed for it greater efficacy in epilepsy than is possessed by the other bromides, and said that, as compared with them, it is better tolerated and does not induce depression and emaciation or the other pronounced symptoms of bromism.

A combination of Gold and Arsenic (Auri Arsenas) was introduced by Chrestien and extensively employed by Massart in cancer and phthisis, with sufficient success to merit the approval of the medical societies of Lyons and Toulouse. It is said to be particularly serviceable in scrofulous affections, especially lupus, and to exercise a highly beneficial influence on anemia and chlorosis. A solution of the Bromides of Gold and Arsenic has been successfully employed for several years by Dr. Barclay and others in the various diseases of which sclerosis is the chief factor, such as cirrhosis of the liver and lungs, interstitial nephritis, atheroma and calcareous degeneration of the arteries, senile degenerative changes and neurotic disease, fibroid phthisis, and loco-

the ataxia; also in cervical adenitis, arthritis deformans, syphilitic neuralgial trais, miliary tuberculosis, epilepsy, chronic neuritis, sciatica, chronic mustiar rheumatism and neurasthenia. Arsenauro is the trade-name of this solution, which has been the subject of extended reports from many competent between, some of whom claim to have obtained from the use of this combiliation results which neither of its constituents are capable of when administed alone. It is held to have marked alterative power upon the glandular issuem and upon all non-malignant scleroses; to be not only a blood-maker at a blood-builder, increasing the number of the corpuscles and improving heir quality, and also increasing the amount of hemoglobin therein. It is immated by the kidneys and produces no irritation when administered either by the mouth or hypodermically. A similar solution of the Bromides of Gold, arenic, and Mercury, named Mercauro, is on the market, and is highly praised in the treatment of the late manifestations of syphilis, particularly those affecting the nervous system.

A so-called Bichloride-of-Gold Cure for inebriety has become highly notorious through extensive advertising and other commercial methods, but from the most rehable information obtainable it is reasonably certain that the only preparation of gold which plays a prominent part therein is the gold coin which passes from the patient's pocket to that of the manager of the "institute." The physmogral symptoms produced by the remedy employed are those of strychnine and atropine, the administration of which hypodermically several times daily for three or more weeks is decidedly dangerous. In many cases cardiac failure has occurred soon after the completion of the treatment, and in a large number of instances insanity or other serious psychoses have developed immediately after the subjects had been through one of these so-called "cures."

BALSAMUM PERUVIANUM, Balsam of Peru,—is a balsam obtained from Toluspero Pereira, a Central American tree, of the nat. ord. Leguminosae. It occurs as a thick, brown-black liquid, its odor reminding of benzoin and rankla, soluble in 5 of alcohol, almost insoluble in water, which extracts from a only some cinnamic acid and cinnamein. It is not a true balsam, as it contains no volatile oil. Its composition is: Cinnamein (benzyl cinnamate, Cister, etc.), 60 per cent., Cinnamic Acid 6 per cent., Resins 30 per cent.; also benave and and other bodies. Dose gr. x-xxv [av. gr xv.] in emulsion. There are no official preparations.

Incompatible with Balsam of Peru are: Ferric salts, Iodoform, and Hydrogen Peroxide.

The action of Balsam of Peru is that of its several constituents, namely, an expect, stimulant to the circulation, and sedative to the nervous system; acting chiefly on the mucous membrane, it is tonic and expectorant, diuretic and tauthoretic. In large doses, it causes gastralgia, nausea and vomiting, colic and darmea. It closely resembles in physiological action its congeners, Styrax and Benzon.

Balsam of Peru is used locally in chronic skin diseases of inflammatory type and sore nipples, to relieve itching, cleanse bed-sores, promote the healing of wounds and ulcers, and to kill the acarus scabiei, being considered by some authorities the best of all applications in itch. Internally, it is used as a stimulant and disinfectant expectorant in chronic bronchitis and asthma, as well as in gonorrhea, gleet, leucorrhea, and other discharges from mucous membranes.

BALSAMUM TOLUTANUM, Balsam of Tolu,—Is a balsam obtained from Toluries Balsamum, a tree of the nat ord Leguminosæ, a native of Venezuela and New Granala Its composition and properties are similar to those of Balsamum Peruvianum, except that it is of lighter color, more agreeable odor, and contains a volatile oil, Tolene, in the proportion of about 1 per cent — Dose, gt. x-xx[av gt. xv]

Tinctura Tolutana, Tincture of Tolu,—contains 20 per cent. of the Balsam dissolved in alcohol. Dose, my xx-xl (av. myxxx.)

Syrupus Tolutanus, Syrup of Tolu,—has of the Tincture 5 per cent., with Sugar 81, and Water to 100. It is much used in cough mixtures, and covers the taste of Chloral Hadrate well. Dose, 3j-vj (av. 3iv.)

Halsam of Tolu has similar action to that of Balsam of Peru, but being more agreeable in flavor it is more used internally than the latter. It is chiefly employed as a pleasant excipient in cough mixtures, and is a constituent of the Compound Tracture of Benzoin.

BAPTISIA, Wild Indigo (Unofficial),—is the root bark of Baptisia tinctoria, a plant of the nat. ord. Leguminosæ, native in North America. It contains an alkaloid and a resin, neither of which have been examined critically. The so-called Baptisin is an impure resinoid, obtained by precipitation from the alcoholic extract with water.

Unofficial Preparations.

Extractum Baptisiæ, Extract of Baptisia,—Dose, gr. j-x.

Fluidextractum Baptisiæ, Fluidextract of Baptisia,—Dose, mij-xx.

Tinctura Baptisiæ, Tincture of Baptisia,—Dose, my-xxx.

Baptisia,—the resinoid. Dose, gr. j-v.

Baptisia has a bitter and acrid taste; in small doses it is laxative, in large ones violently emeto-cathartic, and may excite severe gastro-intestinal inflammation. It is a decided stimulant of the liver, and increases the secretions of the glandular appendages of the gastro-intestinal mucous membrane. It has considerable power as an antiseptic.

Baptisia has been used locally in decoction or cataplasm to obstinate and painful ulcers, for threatening or existing gangrene and gangrenous sores. Internally, it is a useful remedy in amenorrhea, typhoid and typhus fevers, varidals scarlatina, and epidemic dysentery. In the common continued fever, or in the first stage of typhoid, it will be found of service in drop-doses of a fresh tincture, repeated hourly.

BARIUM, Ba., is one of the alkaline metals, and is characterized by its ratifinity for oxygen. Several of its salts are official only as test-solutions, ude has important physiological actions which may obtain for olace in practical medicine.

Barii Chloridum, Barium Chloride, BaCl<sub>2</sub> + 2H<sub>2</sub>O, (Unofficial), occurs in colorless, there ent tables or lamcore, soluble in 3 of water, insoluble in absolute alcohol. Dose, or soluble in tables, thruce daily after meals.

#### Incompatibles.

Incompatible with Barium salts are: Carbonates, Chlorates, Oxalic Acid, Oxalates, Popphoric Acid, Phosphates, Sulphuric Acid, Sulphates, Tannic Acid, Tartaric Acid, Tartar

### Physiological Action and Therapeutics.

Barium salts in overdoses act as irritant poisons, causing salivation, thirst, tomaing, purging, dyspnea, and a slow pulse. Toxic doses paralyze the central nervous system and the heart, which is arrested in systole. In medicinal does the Chloride stimulates the cardiac muscle, like Digitalis causing the contractions of the ventricles to become slower and more forcible. It contracts the arterioles by action on their muscular coat, raising the blood-pressure, timulates the intestinal muscular fibres, and increases peristalsis, in these respects acting like Ergot. Applied locally to voluntary muscles it prolongs increased to the ventraction, like Veratrine. It was formerly used as a remedy in glandular infections and nervous diseases, and has been found efficient in mitral insufficiency, irregular heart, hemorrhages, and atony of the bladder and of the intestine. The Sulphide is occasionally used as a depilatory.

BELLADONNA, Deadly Nightshade.—The Atropa Belladonna is an herbaceous, perennial plant, of the nat. ord. Solanaceæ, having dark purple, bellshaped flowers, and glossy, purplish-black berries about the size of cherries. It is undigenous in the mountainous districts of central and southern Europe and Asia, and is cultivated in Europe and the United States. It contains the official alkaloid Atropine, C<sub>17</sub>H<sub>28</sub>NO<sub>28</sub>, which may be decomposed into Tropine and Atropamine, in varying quantity, all existing as malates in the plant. It asso contains the usual vegetable constituents, as albumin, gums, etc., and a coloning principle named Atrosin. The official titles are as follows:—

Beliadonnæ Folia, Beliadonna Leaves,—ovate and tapering, brownishmen above, grayish-green below, of slight odor and bitter, disagreeable taste. Amonium leaves are more wrinkled, Hyoscyamus leaves are more hairy. Like, gr ss-jss [av gr j], gradually increased.

Belladonnæ Radix, Belladonna Root,—occurs in cylindrical, tapering, spokled pieces, 1 to 1 inch thick, nearly odorless, taste bitter and acrid. Dose, at x-1 [av. gr. 1], cautiously increased.

Albert Plants are Hyoscvamus, Stramonium, Duboisia, and Scopola, containing alkaloids are exactly assed to Atropine, both chemically and physiologically.

## Preparations of the Leaves.

Estractum Belladonnæ Foliorum, Extract of Belladonna Leaves.—Dose gr. 10 to 1.

Finctura Belladonnae Foliorum, Tincture of Belladonna Leaves,-10 per cent. Dose.

Emplastrum Belladonna, Belladonna Plaster, has of the above extract 30 per cent, mixed with Adhesive Plaster. It may produce the physiological action of the drug.

Unguentum Belladonnæ, Belladonna Ointment,—has of the above extract 10, Diluted Alcohol 5, Benzoinated Lard 65, Hydrous Wool fat, 20.

The Extract is a constituent of Pil. Laxative Comp., and Pil. Podophylli, Belladonne et Capsici.

## Preparations of the Root.

Fluidextractum Belladonnæ Radicis, Fluidextract of Belladonna Root. -- Dosc, 1985-19 [av. 193]

Linimentum Belladonnae, Belladonnae Liniment, -has of Camphor 5, dissolved in Fluidextract of Belladonna Root to 100.

## Atropine and its Derivatives.

Atropina, Atropina,  $C_{17}H_{22}NO_{27}$ —white, acicular crystals, odorless, of bitter taste and alkaline reaction, very soluble in alcohol and in chloroform, also in 130 of water at 50° F. Is decomposed by prolonged contact with caustic alkalies and is resolvable into Tropina and Tropic Acid. [Av. dose, gr.  $\frac{1}{160}$ .]

Atropinse Sulphas, Atropine Sulphate, (C<sub>17</sub>H<sub>28</sub>NO<sub>3</sub>)<sub>2</sub>H<sub>3</sub>SO<sub>4</sub>—a white powder of bitter taste and neutral reaction, soluble in 0.4 of water and in 6.2 of alcohol at 59° F. Dose gr

Oleatum Atropinm, Oleate of Atropine,—a 2 per cent. solution of the alkaloid in Alcohol 2, Oleic Acid 50, and Olive Oil to 100.

Homatropine Hydrobromidum, Homatropine Hydrobromide,  $C_{10}H_{11}NO_{12}HBr$ , is the hydrobromide of an alkaloid obtained by the condensation of tropine and mandelic acid. It is soluble in 6 of water, 33 of alcohol, insoluble in ether. Dose, gr.  $\frac{1}{16}e^{-\frac{1}{16}e}$  [av gr.  $\frac{1}{16}e^{-\frac{1}{16}e}$  [av gr.  $\frac{1}{16}e^{-\frac{1}{16}e}$  [av gr.  $\frac{1}{16}e^{-\frac{1}{16}e}$ ]. It is used by ophthalmologists as a mydriatic, its effects passing off much sooner than these of Atropine. Homatropine slows the heart, Atropine quickening it.

### Incompatibles.

Incompatible with Belladonna or Atropine are: Alkaloidal precipitants, Alkali Hydrates or Acids with heat, Tannic Acid, Vegetable decoctions or infusions. Physiologically incompatible are Aconitine, Bromal Hydrate, Chloral Hydrate, Hydrocyanic Acid, Jaborandi, Morphine, Muscarine, Physostigmine, Phytolacca, Pilocarpine, Quinine.

#### PHYSIOLOGICAL ACTION.

The effects of Belladonna are those of its alkaloid Atropine, the dominant actions of which are stimulant to the vaso-motor centre and the cerebral cortex, and paralyzant to the terminal nerve-organs. It stimulates the central nervous system, especially its higher divisions, including the respiratory and vaso-motor centres [Strychnine affects the lower divisions], and paralyzes the terminal nerve-organs of the involuntary muscles, the intestines, the secretory glands, and the inhibitory apparatus of the heart. By stimulating the vaso-motor centre it greatly raises the arterial pressure; by depressing the vagus cardiac terminations it increases the rate but not the force of the heart, [Digitalis slows the rate and increases the force], and at the same time it raises the body temperature. If the dose be sufficient the blood pressure becomes progressively lowered by depression of the cardiac muscle and the muscles in the capillary walls, the temperature falls, but the rapid pulse continues to the last. The respiration is stimulated by small doses but is depressed by large ones, which

ze the respiratory centre and the motor nerves of the respiratory mucles, occurs by asphyxia combined with cardiac failure. Excepting the vaso-

motor and respiratory spinal centres the spinal cord is affected but slightly, though very large doses may produce convulsions and paralysis. The motor nerves are directly depressed without any apparent stimulation, the sensory nerves are but slightly affected, though they are depressed by its local application. The voluntary muscles are unaffected, the involuntary are paralyzed by the action of the drug on their nerve terminations. All the secretions of the body are checked by the paralysis of the nerve-endings in the secretory glands, except the urine, which is sometimes increased.

A small dose of Belladonna or Atropine causes dryness of the mouth and threat and some slight disorder of vision. Under larger doses the dryness is more intense, the fauces reddened, the pupils are dilated, the vision disordered, the pulse becomes very rapid, and a bright red flush, resembling that of scar-in fever, appears on the face and neck and may spread over the whole body. The intellect is not affected, but some giddiness and confusion of thought may be experienced, and sometimes spectral illusions occur. Large doses produce a talkative, wakeful delirium, which is often wild, the patient being violent and uncontrollable; a very large dose may cause a fatal stupor with complete muscular relaxation, or severe convulsions ending in coma and paralysis. Congestion of the lungs, the membranes and substance of the brain and cord, and the retina, are usually found after death. There is suppression of urine after a toxic dose, though medicinal doses sometimes increase its flow.

The pupils are dilated by either the local or systemic use of the drug, which simulates the end-organs of the sympathetic and paralyzes those of the motor ora, thus increasing the power of the radiating iris fibers and lessening the attent of its circular ones. Atropine applied locally also paralyzes accommodation and increases the intraocular pressure. The least quantity of atropine which will affect the pupil is variously stated at from the one-two thousandth to the one-seven hundred thousandth of a grain, the latter amount being that given by Donders.

Atropine is rapidly absorbed and quickly eliminated, the latter process being complete within two hours. Its excretion is performed by the kidneys, and the urine of an atropinized animal will dilate the pupil of another animal. Buts and herbivorous animals are affected very slightly, and pigeons seem to be entirely unaffected by it. Children bear proportionately larger doses than adults.

### THERAPEUTICS.

Belladonna is one of the most valuable agents in the materia medica, ranking high in its efficacy and its wide range of usefulness. It is employed in direct conformity with its physiological action, to relieve pain, relax spasm, stimulate the circulation, decrease secretion, and check local inflammation. Atropine used for the same purposes, also to antagonize the effects of certain poisons, to dilate the pupils, and to paralyze the accommodation of the eye. These used are efficiently administered in rheumatic torticollis, lead colic, spasmodic

colic, spasmodic dysmenorrhea, laryngismus stridulus, whooping cough, asthma, constipation, irritability of the bladder, and many other spasmodic affections. They are of little value in relieving pain unconnected with spasm, though they have been used with benefit in the pain of inflammation, particularly that of rheumatism, gout, neuralgia due to peripheral disturbance, sciatica, cancer, and pelvic affections. The sedative action of Atropine on the vagus has been successfully utilized in cholera infantum and other forms of cholera, on the theory that the gastro-enteric branches of the nerve are powerfully excited by the toxin of the disease. It is of great value in sudden collapse occurring in acute disease, and characterized by failure of arterial tension, subnormal temperature and excessive sweating; also in shock when the loss of temperature is chiefly due to vaso-motor paralysis. As a vaso-motor contractor it has been highly commended in pneumonia, congestion of the lungs, cerebral and spinal hyperemia, congestive headaches, encephalitis, meningitis, and myelitis. Belladonna is often a valuable remedy in recent cystitis from chill, incontinence of urine in children, acute coryza, sore throat with fever, acute tonsillitis, epileptic and puerperal convulsions, spermatorrhea, and involuntary seminal emissions. In scarlet fever it is indicated when the rash is imperfectly developed, the pulse feeble, and the general condition adynamic, also in typhus fever when the pupils are contracted, and in eryspelas of superficial and non-vesicular character. The prophylactic power of Belladonna against scarlet fever was at one time believed in by many practitioners, strenuously denied by others, and is now generally discredited. The Ointment is an efficient application in mastitis, rectal ulcer, anal fissure, boils, carbuncle, and other superficial inflammations

Beside the affections already mentioned, Atropine is used internally or hypodermically as a hemostatic remedy in metrorrhagia and phthisical hemoptysis; also in ptyalism due to mercury and pregnancy, for the night sweats of phthisis, in colliquative diarrhea, and as an antagonist to all the effects of Muscarine, and to some of the effects of Morphine, Physostigmine, Hydrocyanic Acid, Ether, and Chloroform. It is synergistic to many of the effects of Morphine, and in poisoning thereby it should be used in very small doses, chiefly as a respiratory stimulant. Most of the unsuccessful cases treated by it were instances of overdosing with the antagonist, thereby superinducing atropine-narcosis upon the morphine-narcosis. In many cases of apparent death from ether or chloroform, the hypodermic injection of Atropine has saved life when other methods had failed. A solution of gr. iv to the 3 is used locally by ophthalmologists to dilate the pupils, paralyze accommodation, and contract the vessels of the eye, as in iritis, phlyctenular keratitis, and perforating ulcer of the cornea. It is contraindicated whenever there is increased intraocular tension, and should not be used in persons over 40 years of age, or in gouty or rheumatic subjects, in whom its instillation may light up a latent or incipient glaucoma.

BENZOINUM, Benzoin,—is a balsamic resin obtained from Styrax Benzoin, a tree of the nat. ord. Styraceæ, native in Sumatra and Siam, by incision of its bark. It occurs in agglutinated tears or a brown, mottled mass, is soluble in alcohol and solution of potassa, and is composed of Resins 80 per cent., Benzoin Acid to to 20 per cent., and a trace of Volatile Oil. Some varieties yield also Cinnamic Acid. Dose, gr. v-xx, [av. gr. xv.]. Benzoin is an ingredient of Adeps Benzoinatus, Benzoinated Lard.

## Preparations.

Tinctura Benzoini, Tincture of Benzoin, -- has of Benzoin 20 parts, Alcohol 100. Dose, with av mxv ]

Incture Benzoini Composita, Compound Tincture of Benzoin (Frier's Balsam),—
51 d Benzoin 10, Aloes 2, Storax 8, Balsam of Tolu 4, Alcohol to 100. Dose, myx-xl,
11 mxxx.]

# Benzoic Acid and its Salts.

Acidum Benzoicum, Benzoic Acid, HC<sub>7</sub>H<sub>8</sub>O<sub>2</sub>—occurs in light, feathery plates and reedles, and is obtained from Benzoin by sublimation, or prepared artificially, chiefly from 1 It is soluble in 500 of water, and in 2 of alcohol at 50° F, but its solubility in water and by Borax, one part of each being soluble in 100 parts. It is a constituent of Tinctura Tamphorata Dose, gr. v x [av. gr. vijss] in wafers.

Ammonii Benzoas, Ammonium Benzoale,—is soluble in 5 parts of water and in 28 of water and water

Lathii Benzoas, Luthium Benzoate,—soluble in 4 parts of water and in 12 of alcohol.

Sodis Benzoas, Sodium Benzoats,—is efflorescent on exposure to air, soluble in about 1 arts of water and in 45 of alcohol. Dose, gr. v-xxx [av. gr. xv.]

### Unofficial Derivatives.

Acidum Cinnamicum, Cinnamic Acid, C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>,—occurs in the balsams, in styrax, the come benzon resins. It occurs in fine needles or thick prisms, which are soluble in a trace and in alcohol. Dose, gr. j-x, hypodermically.

Sodii Cinnarnas, Sodium Cinnamale, --occurs as a white, crystalline powder, soluble a exter. Dose, gr. j-x, in 5 per cent. sterilized solution, internally or hypodermically.

# Incompatibles.

In oppatible with Benzoin are Alkades, Acids, Water; with the Benzoates are Acids from salts.

#### Physiological Action and Therapeutics.

The action of Benzoin is that of Benzoic Acid, which is antiseptic, antiportic, analgesic, diaphoretic, and diuretic. A solution of t in 1000 prevents
the ierelopment of bacteria, and one of 4 in 1000 is fatal to most of them. Taken
the action of the skin and kidneys, the salivary glands, and the bronchial
much membrane. It is principally excreted by the kidneys, partly as hipterm acid by combination with glycocoll, and in part unchanged. Benzoin
is meant to the fauces, and the powder excites sneezing and coughing when
metaled.

Benzoin is principally used as a stimulating expectorant, especially in the threat bronchites of the aged, and by atomization in laryngeal affections. The compound tincture, 3j to 3j in a pint of boiling water, is a useful sedative untilation for the irritation and cough of subacute laryngitis and tracheitis.

It has been used beneficially in chlorosis and some uterine disorders. The compound tincture is a good local application (1 part to 4 of glycerin and water) for sore nipples and chaps of the hands and lips. For use as a cosmetic, either tincture is mixed with 20 parts of water, and employed to remove freckles, and for other skin affections, especially urticaria. The tinctures are excellent apparations to foul-smelling wounds, and form the basis of all the proprietary preparations sold for that purpose.

Benzoic Acid and its salts are generally considered to be efficient agents for rendering an alkaline urine acid. They are valuable remedies in chronic cystus, not only neutralizing the alkalinity of the urine, but also stimulating and disinfecting the vesical mucous membrane. Phosphatic calculi are said to have been dissolved by the long-continued use of Ammonium Benzoate.

Sodium Benzoate has been largely used as a substitute for the salicylates in the septic diseases, being equally antiseptic and antipyretic. Though slower in action, its effects are more permanent, and it is capable of being used in larger doses (3ij-iij daily). In diphtheria and scarlet fever it has been highly efficient, and in acute rheumatism, typhoid and the malarial fevers it has rendered good service. In phthisis, its use by inhalation to the extent of Tobo of the body-weight daily has seemed to be of value. It has proved very efficient in whooping-cough.

Lithium Benzoate is used in gout and the uric acid diathesis, with the object of forming the very soluble urate of lithium in the system, also on the theory that, as benzoic acid is converted into hippuric acid at the expense of nitrogenous material which would otherwise become uric acid, the latter product will be lessened.

Cinnamic Acid resembles benzoic acid in its action. It increases leucocytosis, and promotes the excretion of uric acid in a marked degree. Sodium Cinnamate has been used internally and by intravenous injection in pulmonary tuperculosis with excellent results.

BERBERIS, Berberis, (Barberry),—is the root of several species of the nat ord Berberdaeæ, the one generally used being the Berberis agui/olium, or Oregon grape, which grows on the Pacific slope of the United States. Its value is probably due to its alknowd, Berberine, C<sub>20</sub>H<sub>17</sub>NO<sub>4</sub>, a yellow, crystalline body, soluble in hot water and alcohol, but not in ether, which is found also in several other plants, as Hydrastis, Copius, Podophyllum, Menispermum, Calumba, Xanthoxylum, etc. Dose, gr. x=xl [av. gr. xxx]

Fluidextractum Berberidis, Fluidextract of Berberis, Dose, mx-xl [av. mxxx]

Berberina, Berberine (Unofficial),—Dose, gr. j-x. It usually occurs in commerce as Hydrastin, which is a Berberine Hydrochlorate prepared from Hydrastis.

Berbens is an astringent bitter, a tonic and stomachic in small doses, but in large doses it is cathartic, producing watery diarrhea with abdominal pain. It is believed to possess considerable alterative powers. It has been successfully used as a local application in an juntitivities, and internally as a remedy for intermittent, remittent and typhoid fevers, diarrhea and dyspepsia. As an alterative and tonic it is useful in syphilitic and strumous affections and in pain, soreness and burning sensations along the bihary or urinary tracts with a ten dency to gravel or gall stones it will be found a useful remedy.

Berberne has some antiseptic and antiperiodic value, but in large doses it is a gastrointestinal irritant. The Hydrochlorate is a useful injection in gonorrhea, in which it 2.33 by virtue of its antiseptic and astringent powers. Alkaloidal precipitants and soluble Tar

trates are incompatible with Berberine salts.

BISMUTHUM, Bismuth, Bi.—This metal is represented in medicine by sa fiicial salts and several unofficial ones, the most important of which are the soowing:—

Official Salts of Bismuth.

Bismuthi Citras, Bismuth Citrate, BiC<sub>1</sub>H<sub>5</sub>O<sub>75</sub>—a white, amorphous powder, odorless and asterose, insoluble in water or alcohol, soluble in Water of Ammonia. Used only for parmaceutical purposes. Dose, gr. j-iij [av. gr. ij.]

Bismuthi et Ammonii Citras, Bismuth and Ammonium Citrate,—is a combination of the citrate with aqua ammonie, and has no definite chemical composition. Small, pearly sales, very soluble in water, sparingly in alcohol Dose, gr. j-v, [av. gr. ij]

Bismuthi Subcarbonas, Bismuth Subcarbonate,—a white or yellowish-white powder, to me what varying chemical composition, tasteless and odorless, insoluble in water or Dose, gr v xx [av. gr. vi,ss], in powder or emulsion.

Bismuthi Subnitras, Bismuth Subnitrate,—a heavy, white powder, of somewhat varying and almost tasteless, of slightly acid reaction, insoluble in bol, almost insoluble in water. Dose, gr v-xx, [av gr vijss] several times a day, in seeder, pill, or milk, often combined with opium, morphine or beliadonna.

Bismuthi Subgallas, Bismuth Subgallate (Dermatol), -fine, odoriess, saffron-yellow powder, insoluble in all ordinary solvents. Dose, gr. v-xx [av. gr. iv.]

Bismuthi Subsalicylas, Bismuth Subsalicylate, should yield not less than 80 per cent. of pure bismuth oxide, almost insoluble in water, insoluble in alcohol. Dose, gr. v-xv (av. g. sijas.)

Unofficial Bismuth Salts.

Bismuthi Subiodidum (Oxyiodidum), Bismuth Subiodide,—a brick-red, heavy, amorpowdet, insoluble in water, insoluble in any reagent without decomposition. Used was 25 an antiseptic dusting powder, and internally in doses of gr. jss-iij.

Bismuth Oleas, Bismuth Oleate, -- a pearly-gray, soft, bland substance. [See under

Arrol, Bismuth Oxy-iodo gallate, —is a patented combination of Bismuth Subgallate to I wine, occurring as a bulky, gray powder, odorless and tasteless, insoluble in water at hel. It is used as a dusting powder for ulcers and wounds, or mixed with Vaseling Language as an outment. Calomel is incompatible with it.

Eudoxin, Bismuth Tetra-sodo phenol-phtalein,—is a bismuth salt of Nosophen and thus about 53 per cent. of Iodine and 14 per cent. of Bismuth. It occurs as a reddish-word ress and tasteless powder, insoluble in water It is said to be an efficient internal for gastric and intestinal affections. Dose, for children, gr. j-hj; for adults,

Orphol, Bismuth Beta-nophtholate, —contains from 50 to 70 per cent. of Bi<sub>2</sub>O<sub>3</sub> also Betais a reddish brown powder, insoluble in water, and recommended as an intestinal to and astringent Dose, gr v-xs, up to a daily quantity of gr. xv for children and to a adults, given with honey or milk.

Xeroform, Bismuth Tri-bram phenol, —is a patented preparation which contains about —int of Bish, and occurs as a yellow, insoluble powder, having a faint odor of carbolic —it is almost non-toxic and unirritating to mucous surfaces—It is an excellent surgical antiseptic, and has been used locally with benefit in chancroids, bubbes, foul —intention wounds, burns, external and other skin diseases—It has been given internally —intention of children, —thronic urticalla and certain forms of infantile eczema. Dose, gr. vij—xv, three times

#### Incompatibles.

Is recallide with Brimuth and Ammonium Citrate are Acids; with Bismuth Subnitrate are failed arbinates and Hydrates, Calomel, Hypophosphites, Gallie Acid, Iodides, Salida, Tannic Acid; with the Subcarbonate as with the carbonates (see under the Subgallate, Acids.

### PHYSIOLOGICAL ACTION.

The action of the insoluble Bismuth salts is chiefly a local one, they being security to the end-organs of the nerves, though a minute quantity passes into

the blood and acts as a tonic, promoting constructive metamorphosis by increasing the appetite and digestion. They are also feebly astringent, and produce constipation after a time, coloring the stools and tongue a dark clay color, from their conversion in part into the sulphide. Toxic effects when occurring are ascribed to Arsenic, with which the commercial preparations were formedy contaminated; but it has been shown that the Bismuth salts possess toxic power of their own, and that the symptoms of bismuth-poisoning may develop when these preparations are applied as a dressing to a large, denuded surface, or taken internally in large doses for a long period of time. A black line along the margins of the gums, headache, nausea, vomiting, pale face, elevated tem perature, rapid pulse, edema of the lower extremities, diarrhea, and an oder of urine on the breath, are some of the symptoms observed in such cases. Black and gangrenous sloughs may occur in the intestines, and the urine may contain albumin.

The insoluble Bismuth salts are used internally in many forms of disordered digestion, gastralgia, vomiting and diarrhea, especially in children, but large doses are necessary for efficiency. The best vehicle for them is milk. Locally they are used with advantage in acne rosacea, stomatitis, nursing sore mouth, eczema, intertrigo, ulcers, conjunctivitis, coryza, gonorrhea, gleet and leucorrhea. The Subnitrate is regarded by many practitioners as almost a specific in cholera infantum, given in hourly doses of 3 to 6 grains: also in the diarrhea of phthisis, in dysentery and intestinal ulceration, it is highly efficient, in doses of 15 grains every hour or two. Externally, it is employed as a dusting powder, either pure or mixed with starch (1 to 5); as a drying application for the nasal, pharmgeal and laryngeal mucous membranes; in suspension as an injection in gonorrhea (4 to 10 per cent.); and with vaselin (10 to 15 per cent.) as an outment in eczema, also for burns and wounds.

The Bismuth and Ammonium Citrate being soluble, is more rapid in action, but also more astringent and irritant than the other salts, though it is probably precipitated in the stomach by the hydrochloric acid of the gastric junce. It is serviceable in diarrhea without irritation of the intestinal mucous membrane, but rather with relaxation thereof. The Subsalicylate when pure is well borne by the stomach, and can be used for longer periods than the submitrate. It has been especially serviceable in the diarrhea of phthisis, in that of typhoid fever, and in chronic gastric and intestinal disorders, also as an internal antiseptic in dilatation of the stomach.

The Subgallate, also known as *Dermatol*, is one of the many substitutes for Iodoform. It has great stability, as well as valuable drying and bactericutal qualities, and is an excellent vulnerary for wounds and burns. It has proved useful in the treatment of moist cezema, ulcers, and other affections of the even diseases of the middle ear and dental caries. It occasionally produces dermatitis, and Dr. Cantrell holds that it is decidedly irritating, is a stimulant rather than an astringent, does not check but rather increases discharge, and does not

remedy in fermentative dyspepsia and gastric catarrh. It is efficiently employed atemally for diarrhea in doses of 10 or 20 grains every two or three hours.

The Oleate is credited with mildly astringent and emollient properties, and has been used with benefit in pustular affections of the skin and in acne. The substitute is an exceedingly valuable agent in the treatment of burns, wounds, areas, and similar affections as a substitute for Iodoform. It is remarkably effect as a stimulant of granulation in wounds, and is odorless, non irritant, and highly antiseptic.

BROMUM, Bromine, Br,—is a non-metallic element found in sea water and in the mother-liquid of certain salt-works, usually in combination with other substances. It occurs as a dark, brownish-red, volatile liquid, evolving an arritant vapor of peculiar and suffocating odor. It is soluble in 30 of water at 59° F., very soluble in alcohol, ether, chloroform and carbon disulphide on exposure to air or heat it is completely volatilized. It destroys the color of solutions of litmus and indigo, and imparts a yellow color to solution of starch. It is used only by inhalation and locally as an escharotic.

Acidum Hydrobromicum Dilutum, Diluted Hydrobromic Acid, —is composed of absolute Hydrobromic Acid, HBr, to per cent., and Water, 90 per cent., and occurs as a clear, colorless and odorless liquid, of pungent and acid taste. It is produced by decomposing Potassium Bromide with Sulphuric acid and distilling. Dose, mxx-3ij [av. 3j.] well diluted.

#### Bromides and their Preparations.

Potassii Bromidum, Potassium Bromide, KBr.—colorless, cubical crystals, soluble in tool ester and in 200 of alcohol. Dose, gr. 13-33, [av. gr. xv], well diluted.

Sodu Bromidum, Sodium Bromide, NaBr, colorless, monoclinic crystals, soluble in 12 of water and in 13 of alcohol. Dose, gr. ij 3j, [av. gr. xv], well diluted.

Lithir Bromidum, Lithium Bromide, LiBr, a white, granular, deliquescent salt, very to water and in alcohol. Dose, gr ij-xl, [av. gr xv], well diluted.

Ammonii Bromidum, Ammonium Bromide, NH Br., colorless, prismatic crystals, we as a send water and in 30 of alcohol. Dose, gr 1j-xl [av, gr. xv], well diluted. This as well borne by children in comparatively large doses if epileptic from reflex causes. I are one year old can tolerate gr. v every 4 hours (Barton).

Caicar Bromidum, Calcium Bromide, CaBr<sub>2</sub>, a white, granular, deliquescent salt, very

Strontii Bromidum, Strontium Bromide, SrBr<sub>2</sub>(H<sub>2</sub>O)<sub>11</sub>, colorless, hexagonal crystals, we sent, very soluble in water and in alcohol; insoluble in ether. Dose, gr. ij-xxx and in alcohol; insoluble in ether.

Ziaci Bromidum, Zinc Bromide, ZnBr<sub>21</sub>—a white, granular, deliquescent powder, very

Strupus Ferri Bromidi, Swup of Iron Bromide (Unofficial), is a syrupy liquid conper cent of Ferrous Bromide, FeBr<sub>2</sub>, prepared by acting on Iron Wire 35 parts the next ald og Sugar 600 and Water up to 1000 parts. A translucent, pale green, the little sweet, ferruginous taste and neutral reaction. Dose, 5ss-j.

Arsenic Bromide is described on page 150, Aurum Bromide on page 165, Ethyl Bromide a pages 87 and 90, and Camphora Monobromata under Camphora.

# Derivatives of Bromine.

Bromoformum, Bromoform, (Tri broma-methane), CHBr3-is prepared by the action

parts of caustic potash and methyl alcohol. A clear and colorless liquid, of pleasant oder and sweet, agreeable taste, slightly soluble in water, readily soluble in alcohol and in greerin. Dose, mj-v [av. muij]. If it has color it should be rejected as unsafe by reason of decomposition.

Bromipin (Unofficial), is a combination of bromine with the fatty acids of Sesame oil, and occurs as a yellowish liquid containing to per cent of Bromine. Dose, 3) is three

daily, in emulsion, warm milk or capsules.

## Incompatibles.

Incompatible with Bromine are: Alkali Hydrates Arsenites, Ferrous salts, Hypophosphites, Hydriodic Acid, Mercurous salts, with Bromoform are: Caustic Alkalies, Aspersia liquids, with the Bromides are: Acids, Alkaloids, Antimony salts, Bismuth salts, Chionae water, Chlorates and Chromates in acid solutions. Salts of Copper, Lead, and Silver. Mercurous salts, Nitric Acid, Spirit of Nitrous Ether if acid.

# PHYSIOLOGICAL ACTION.

Bromine is an active and painful escharotic. It sets free ozone, and is therfore antiseptic, disinfectant and deodorant. A solution of 1 in 500 is germicidal in moist air and with an exposure of not less than three hours. Its vapor is irritant to the eyes and the respiratory tract, causing cough, hoarseness and dyspnea. Internally it acts as a corrosive poison, producing violent gastrus, depression, and collapse.

The Bromides are powerful depressants to the nervous system and the circulation, the Potassium salt being the most active in this respect. They lower the activity of the cortical motor area, and that of the brain as a whole, and are powerful hypnotics. The excessive use of Potassium Bromide produces degeneration of the cortical cells, beginning at the periphery of the dendrons They lower the reflex excitability of the spinal cord, and impair the functions of the peripheral nerves and the sensory apparatus, causing anesthesia of the skin and mucous membranes. They depress the muscular system, by direct action on the muscles themselves, as well as by their action on the nerves supplying them. The Potassium salt is directly paralyzant to the heart, lessening the force and frequency of its contractions, and finally stopping it in diastole. They lower the arterial tension and the body temperature, depress the sexual appetite and power, cause pallor and emaciation, a coated tongue and disordered digestion, a fetid breath, acne on the face and upper extremities, somnolence, dysphagia, sluggish reflexes and defective coördination; and if long continued may even impair the mental faculties, producing hallucinations in some cases, in others melancholia with suicidal tendency; also incompetence of the sphincters and paralysis, beginning at the periphery and extending to the centres. They sometimes cause maniacal excitement, as in the case of a physician who committed suicide in a frenzy caused by bromidizing himself for sea-sickness. The general result of their action is termed Bromism, and is heralded by the acne and lowered faucial sensibility. It is probably due to the sedative influence of these agents on the sympathetic system, causing general anemia of the brain, spinal cord, sexual organs, and skin. It is believed that a previous prolonged use of opium or morphine renders the organism extremely susceptible to the action of the bromides.

Bromides are rapidly absorbed and slowly eliminated by the kidneys, skin, salva, intestinal and bronchial mucous membranes, and the milk. They irritate the mucous membranes at the points of elimination, and increase the quanuty of the urine and the excretion of the chlorides and the nitrogenous constituents, but decrease the elimination of the phosphates.

Hwirobromic Acid is more irritant to the stomach than the bromides, but after absorption it has the same action as these agents on the nervous system and the circulation.

Dr. Hammond mentions several cases of fatal bromide-poisoning in one of the last chapter a his treatise on Nervous Diseases, and several cases of poisoning by Potassium Bromide the been published by Dr Greenless. The first was that of an epileptic who took 75 grains and for three weeks, when stupor, coma, and extreme prostration and death followed. The past moviem showed intense congestion of the meninges. In another case, an epileptic, the same amount of potassium bromide, 75 grains a day, was given, and in ten days coma and teath followed. Both the brain and meninges were congested and the kidneys were in the advanced stage of cirrhosis. The other cases were less prominent and clearly resulted from bromism due to long use of the drug In some cases of inebnety large doses of bromides produce stupor and prostration, from which recovery is slow, and is followed by continued profestron.

### Differences in Action between the Bromides

Potassium Bromide is the most toxic to the heart and the muscular system, and is the less by notice. It contains 66 per cent. of Bromine.

Solium Bromide is the least toxic, but the most hypnotic, and acts more energetically

on the circulation. It contains 78 per cent. of Bromine. of the heart and on the muscular system, and is somewhat more stimulating.

Linum Brounds contains the most Bromine, 92 per cent., and resembles the sodium of action. It has proved better than the others in some cases of epilepsy, and is by serve authorities considered the best hypnotic of the series.

action Bromide is an efficient hypnotic, but otherwise much less active than the other

brondes

nature Bromide is said to be less apt than the other bromides to produce the bromic and the other results of bromism.

Zoe Brande, in large doses, is violently irritant. It is supposed to combine the tonic effects of zone with the sedative action of the bromides.

Ferrous Bromide is not official. It is supposed to combine the actions of iron and the remains and to produce the effects of a sedative chalybeate tonic. It is not an eligible that ocate.

#### THERAPEUTICS.

The Bromides are used as sedatives to the nervous system, to lower reflex acrety, to produce sleep, to subdue excitement of the genital apparatus, and to antagonize cerebral excitement when not inflammatory in character. In corpsy their power of lowering the excitability of the cerebral cortex makes them the most valuable remedies for diminishing the number of the attacks, in migh they rarely cure the disease. They are greatly abused in many intances, and should usually be restricted to those cases in which motor irritathis is more marked than psychic irritability, and where the disease is not due to gross organic lesions. They should not be used in anemic or adynamic and should never be continued for any length of time without the daily Expension of a competent physician. Their dosage in this disease is usually beavier than is necessary, instead of 40 to 60 grains and more thrice dady less than one-half these qualities give equally good results, particularly

if sodium chloride is withdrawn from the food, as the bromides act more efficiently in the absence of the chlorides. If opium be administered for 4 to 6 weeks before a course of bromide treatment the latter will be more effective in smaller doses than otherwise. In various forms of insanity they are largely used, often to the detriment of the patient, causing a degree of mental dulness which simu lates dementia, lowering nutrition and checking recovery. As hypnotics they are valuable in the insomnia of overwork or worry, in nightmare and the nightscreaming of children, and when there is no organic reason for the wakefulness, but they are useless in cases due to pain, and in delirium tremens. They are efficiently palliative in many spasmodic affections, as laryngismus stridulus and whooping-cough, also for the nervous symptoms of the climacteric period, and those complicating uterine disease. Tetanus has been cured by large doses of the bromides, and in strychnine poisoning they have proved efficient as antagonists, though too slow of action to be of much practical service. In diabetes of nervous origin, the Ammonium salt, long used, has proved curative by its sedative influence on the medulla; and in acute rheumatism it is an excellent alkali. In muscular rheumatism, rheumatic arthritis and myalgia, also in the uric acid diathesis and various affections due to undeveloped gout, the Lithium salt gives good results. Bromides are often very efficient in migraine, neuralgia, and hysteria, nervous erethism, infantile colic, cholera infantum, vomiting of cerebral origin, sea-sickness, cardiac irritability not due to anemia and other varieties of functional disease of the heart, seminal losses when plethora exists, and nymphomania. The Potassium salt is, by some writers, considered almost specific in subinvolution of the womb, also in uterine hemorrhage not due to a mechanical cause.

Strontium Bromide is favorably known for its beneficial action in gastric affections, particularly in dyspepsia, acetic and lactic fermentation, flatulence from decomposition and vomiting of various origin, including the vomiting of pregnancy. In severe cases of the latter affection it proved entirely successful, administered in doses of gr. xv with meals, twice daily for a month. In epilepsy it has been employed with advantage, in doses of gr. xx thrice daily, gradually increased: and it has been used in the treatment of nervous and sick headaches, sea sickness, insomnia and other conditions for which the bromides are considered suitable. It is said to be less productive of the bromic acne than any other bromide in general usc.

The Syrup of Iron Bromide has been reported by some observers as very efficient in chorea, and its usefulness therein is as strenuously denied by others. Hydrobromic Acid has been useful in hysteria, congestive headaches, neuralgia, and tinnitus aurium. It is considered less depressant than the bromides of potassium and of sodium, and is recommended as a substitute for those salts. Fothergill used it with benefit in reflex and spasmodic coughs, and in the cerebral disturbance of simple continued fever. Used as a solvent for quinine it retards cinchonism, and prevents the headache due to the full action of quinine and iron.

BRYONIA. 183

The Bromides should be administered in plenty of water, two or three times a day after and when given for any length of time Arsenic should be conjoined with them to the bromic acne, and an occasional purgative to prevent accumulation. The mixture of Passessian Bromide and Chloral, so much used in alcoholism, is dangerous in cases of the fatty heart, both drugs being active cardiac depressants.

Bromipin may be administered for a long time, it is said, without irritating a stomach, impairing the appetite, or producing bromism. It is highly praised these who have used it, as supplying all the therapeutic efficacy of the broades, with few or none of their drawbacks.

Bromme is not much used in medicine. It is the most efficient escharotic or chancre and hospital gangrene, and its vapor inhaled from hot water is reful in acute coryza and hay-fever. A solution of 8 minims to the ounce, and internally in doses of mj-iij every half-hour, together with inhalation of the vapor, has been successfully employed in severe cases of laryngeal diphthema.

Bromoform is an analogue of Chloroform, its inhalation producing aneshesta of brief duration. Overdoses internally have caused deep narcosis in children tempted by its agreeable taste to the surreptitious ingestion of a greater than the prescribed quantity. It is an efficient palliative in whooping-cough, administered in daily doses of 5 to 20 minims in glycerin and alcohol solution. It about the paroxysms of coughing and reduces their number, but has little influence otherwise on the regular course of the affection. Increasing doses must be pushed very far for fear of toxic symptoms, and the drug must be absoluted colorless if pure. Inhalations of Bromoform have been used with some success in the treatment of diphtheria, and it has been employed locally with benefit, as a deodorizer, disinfectant and analgesic, in ozena and in tuberculous and other uteers of the larynx.

**BRYONIA, Bryonia,** Bryony (Unofficial),—is the root of Bryonia alboard of Bryonia dioica, European perennial plants of the nat. ord. Cucurbitaceæ. Its taste is acrid and bitter, but it is inodorous. The active principle is the Education Bryonia,  $C_{48}H_{80}O_{18}$ , which is intensely bitter, and soluble in water and in alcohol, but insoluble in ether. Dose, of the powdered root, gr. x-xxx.

#### Preparations.

Thetura Bryonia, Tincture of Bryonia (Unofficial),—a 10 per cent. solution of the most in a shol. Dose, with 3 ss.

Bryonn I notheran, —is a violent poison in doses of from 3 to 4 grains. Dose, as a drada regative, gr 1-1

# Physiological Action and Therapeutics.

Brooma is a pure irritant, setting up local inflammation wherever applied, the tebrile phenomena. It has a vesicant action on the skin, and is violently retain to the serous and mucous membranes. Taken internally, it has caused that gastritis; introduced into the pleura, fatal pleuritis has resulted with fibrinous effusion. It has a specific determination to serous and synovial mem-

branes, especially the pleuræ, and is irritant to muscular fibre and to the brotchial mucous membrane, causing dry, continuous, shaking cough, with soreness behind the sternum. It produces cerebral congestion, with frontal headache, vertigo and epistaxis; also hepatic and renal congestion, burning pain and tenderness in the hepatic region with bilious disturbance amounting some times to severe jaundice, vesical tenesmus, and depression of the action of the heart. It is a drastic purgative and a powerful diuretic.

Bryonia is a very old medicine, its most ancient reputation having been in epilepsy, hysteria and mania, conditions in which it is now superseded by other agents. It is a most valuable drug in the second stage of scrous inflamma tions, after Aconite has reduced the pyrexia, especially in pleurisy, pleuro-pneumonia and pericarditis, to limit the extent of the effusion and to promote its absorption. For this purpose small doses frequently repeated are required Also, in rheumatic fever, after the swelling of the joints has been reduced by other means, Bryonia is extremely efficient for the pain and stiffness. It is one of the best remedies for a "cold on-the-chest," with dry, shaking cough, soreness, or shooting pains. It has been used with success in common, continued or "gastric" fever, relapsing fever, congestive headaches increased by stooping, bilious headache with vomiting, gastralgia with pyrosis and soreness of the epigastrium, constipation, cholcra infantum during dry, hot weather, congetion of the liver, croup, and threatened mammitis. Pains of shooting or teaming character, increased by movement, are often quickly relieved by this drug. In dropsies it is used as a drastic purgative and diuretic to remove the accumulated fluid.

BUCHU, Buchu,—is the dried leaves of Barosma betulina, a S. African shrub of the nat. order Rutaceæ. They contain a Volatile Oil, which is probably the active principle, and gives them a peculiar and penetrating odor, resembling that of peppermint; also Barosmin, a bitter extractive, and resin, gum, lignin, etc. Dose, of the leaves, gr. xv-xl [av. gr. xxx.]

### Preparations.

Fluidextractum Buchu, Fluidextract of Buchu, Dose, 19xv-xl [av 19xxxx.]

Infusum Buchu, Injusion of Buchu (Unofficial), 3j to the pint. Dose, 3ss-ij.

Incompatible with Buchu are Ferrous Sulphate, Infusion of Galls.

# PHYSIOLOGICAL ACTION AND THERAPFUTICS.

Buchu in small doses causes a sense of heat in the stomach, which is gradually diffused over the body. It increases the pulse-rate, stimulates the appetite, and produces slight moisture of the skin. It increases the flow of urms which becomes of darker color and strongly aromatic odor, and deposits a brown ish sediment. In large doses it causes vomiting, purging and strangury, with a burning sensation at the stomach.

Buchu is of especial value in chronic affections of the genito-urinary mucous

membrane, on which the volatile oil acts topically, being eliminated by the bidneys. It is a useful remedy in pyelitis, cystitis and urethritis; also in lithiasis, a chronic bronchitis, and in affections of the prostate gland. It is recommended a alonic dyspepsia, chronic rheumatism and affections of the skin, also for dropsy, but it is not so actively diuretic as to be very efficient in the latter condition.

The Infusion makes an excellent vehicle for saline diuretics.

cactus Grandiflorus, Night-blooming Cereus (Unofficial),—is a native of contract America, and has long had a local reputation as a remedy for dropsy, but was brought an in has been physiologically studied by Dr. Rudini. Its active principle, Cactine, a supposed in the heart action upon the heart, the arterial tension and the spinal motor centres. It is drug has been employed as a cardiac stimulant in the functional discrete the heart connected with anemia, neurasthenia, dyspepsia, tobacco-poisoning, controlled in cample acted active regurgitation. A tincture is prepared, 5iv of the fresh stems a pint of strong alcohol, the dose of which is rev-x, up to xxx, every 4 hours. Dose of table or the grant times of four times a day.

Pellotine, C<sub>1</sub>H<sub>10</sub>NO<sub>3</sub> (Unofficial),—is an alkaloid obtained from Anhalonium Williamsii, americer of the cactus family growing in Mexico. This alkaloid is a powerful hypnotic set us some what analgesic, though not possessing the pain-releving power of morphine. It is the advantage of being capable of hypodermic administration, and has given releft to pans of low omotor atavia and peripheral neurius. The dose is about gr j for an Mexico, another alkaloid, seems to be the cause of the exaltation produced by

writing the fermented liquor Mezcal prepared from this plant.

CADMIUM, Cd.,—in its physiological action resembles both Antimony and Zinc, its use engles harmuc, astringent, depressant, and emetic, in overdoses acting as irritant per as with cerebro-spinal symptoms such as convulsions and coma. They are never used metally, but for external employment the important ones are—

Cadmii Sulphas, Cadmium Sulphote (Unofficial),—transparent oblique prisms, efflo-

of as an untracat (1 to 40 of fresh lard)

Cadmii Iodidum, Cadmium Iodide (Unofficial),—large, white, pearly crystals, soluble

The Sulphate has been used almost exclusively as a stimulating astringent in gonorrhea and the navius. Corneal opacities are absorbed under the use of a solution of gr. ij to be a first opacities and injection (gr. i ad 5) is very beneficial. An ointment of the beat been usefully employed for enlarged glands, chronic joint affections, cutaneous and chilbians. Alkalies, Carbonates, Chromates, Phosphates, and Sulphides, the apparatuse with the soluble Cadmium salts.

CAFFEINA, Caffeine, (Theine, Trimethyl-xanthine)  $C_0H_{10}N_0O_2 + H_2O_3 - 12$  leably basic proximate principle, obtained from the dried seeds of Coffee 2014 a. or the dry leaves of Thea sinensis, and found also in other plants. It cours in colorless, silky crystals, which are soluble in 80 of water and in 33 of 14 and 15. The commercial Caffeine is usually obtained from old tea leaves. It common natrogen than almost any other vegetable principle. Dose, 17 and [av. gr. j]. Caffeine is an ingredient of the Compound Powder of Nationale (see page 59).

The coffee-plant is a small tree of the nat. ord. Rubiaceæ, 15 to 30 feet high, salve of Arabia and Abyssinia, but cultivated in various parts of the world. Its seeks contain the alkaloid Caffeine (partly free, partly as a tannate), also

tannic and caffeic acids, sugar, legumin, etc. By roasting them, part of the caffeic acid is converted into methylamin, the sugar is changed into caramel, and several volatile substances are formed, which give to coffee its peculiar aroma and some of its stimulant qualities, and are collectively known as Caffeon, one of them being called Caffeol.

Allied Plants are-Thea sinensis, the tea-plant, which contains Caffeine and Theophyl line; Theobroma cacao, containing Theobromine, a principle allied closely to caffeine, Streams acuminata, the Kola-plant, the nut of which contains Calleine and small quantities of Those bromine, Paullinia sorbilis, the seeds of which (Guarana) contain Caffeine and The bemine; Hex Paraguayensis (Mate) contains a very small quantity of Casteine; Erythroxides Cuca, contains the alkaloid Cocaine, which is allied to caffeine in action, but is more powerful.

Theobromine, Dimethyl-xanthine, C7H4N4O2,-is closely allied to caffeine, both chemically and physiologically.

Theophylline, Dimethyl-xanthine, C<sub>7</sub>H<sub>8</sub>N<sub>4</sub>O<sub>2</sub>, —is isomeric with theobromine, differing only in the arrangement of its formula and in some of its reactions.

These bodies are derivatives of Xanthine, CoHaNaO2, which occurs as a waste product of metabolism in muscles and other organs, and appears also in urine and feces.

### Preparations.

Caffeina Citrata, Citrated Caffeine, -is a very uncertain mixture, and is not considered to be a definite compound. It is prepared by dissolving equal weights of Calleine and ( unc Acid in double the quantity of hot distilled water, evaporating the solution to dryness and powdering the product, which is white, odorless, of acid taste and acid reaction, soluble in about 3 parts of water, precipitated as Casseine on further dilution with water, and redesolved with about 25 parts of water. Dose, gr. j-v [av. gr. ij.]

Caffeina Citrata Effervescens, Effervescent Curated Caffeine, -composed of Caffeine 4. Citric Acid 19). Sodium Bicarbonate 57. Tartaric Acid 30, triturated, dried and powdered. Dose, gr xxx-3 jss [av 5 j], in a glassful of water, as an effervescing drink.

Fluidextractum Coffee Viridis (Squibb), Fluidextract of Green Coffee (Unofficial .is intended as a substitute for the fluid extract of Guarana. Dose, 3ss-ij.

#### Analogues of Coffea.

Guarana, -is a dried paste consisting chiefly of the crushed seeds of Paulinia Cupina, a climbing plant of the nat. ord. Sapindaceæ, growing in Brazil. It occurs in brown cakes a sticks, having an odor of chocolate, and a bitter, astringent taste, partly soluble in water and in alcohol. It contains Caffeine and Theobromine, also tannic acid, gum, alluming starch, and a fixed oil. The specimens found in commerce are untrustworthy, unequal is quality and expensive (Squibb). Dose, gr. xv-xlv [av. gr. xxx.]

Fluidextractum Guaranee, Fluidextract of Guarana,-is made with Diluted Alcohol. Dose, myxv-xlv [av myxxx]

Diuretia, Sodio-theobromine Solicylate (Unofficial),-occurs as a colorless powder, of sweetish, saline and alkaline taste, soluble in 1 its weight of water, and should contain 461 per cent. of Theobromine. Being a very unstable compound, it should not be prescribed in combination with other drugs, and when dispensed it should be well sealed from contact with the air, from which it rapidly absorbs carbonic acid, thereby undergoing decomposition. If ordered under its chemical name the cost should be less than a that of the same armile under its proprietary title (Squibb) Dose, gr. x xv, in powder or aqueous solution, several times a day, as a diuretic.

Agurin (Unofficial), is a combination of Sodium Acetate and Sodium Theobromate, and is said to contain 60 per cent of Theobromine. It occurs as a colorless and odd ress powder, of alkaline reaction, soluble in water. Dose, gr. v-xv or more, thrace daily in waters.

Theocin (Unofficial),-is the trade-name of Theophylline (see above), and occurs as a white, crystalline powder, soluble in 180 of cold water and in 85 of water at 100° F gr. iv, thrice daily, as a diuretic.

Incompatibles.

Incompatible with Caffeine are: the same substances as for the alkaloids generally

page 61 Physiologically incompatible are Chloral Hydrate, Morphine, Physiostigmine Incompatible with Diuretin are Acids, Bicarbonates, Borates, Chloral Hydrate, Ferri Chleride, Phosphates, Phenol, Phosphoric Acid, also the incompatibles for salicylates see under Salicinum).

### PHYSIOLOGICAL ACTION.

Caffeine is in general terms at first a stimulant and subsequently a paalvzant to the nerve-centres in the cerebrum, medulla and cord. In small loses it quickens the action of the heart and raises arterial tension; stimulates the cerebral functions, by increasing the supply of blood to the brain; and increases the respiration rate and the secretion of urine. Larger doses (g v-viii) often over-stimulate the cerebral circulation, causing great heaviness of the head, flashes of light before the eyes, tinnitus aurium, insomnia, restlessbes, and even delirium, the pulse becoming rapid, feeble, irregular and intermutent, and the general body-temperature elevated, though that of the periphen may be lowered. Large doses depress the heart and respiration, and liver the blood pressure; in the smaller animals it exalts the reflex excitability of the cord, producing tetanic convulsions, and in lethal doses paralyzes the antiac muscle as well as its motor ganglia, but causing death by paralysis of respiration. It powerfully affects muscular fibre, both voluntary and involuntary had, throwing it into a state of tetanic contraction resembling rigor mortis. Caffeine is a reliable hydragogue diuretic, acting by stimulation of the secretor apparatus in the kidney, as well as by generally raising the arterial tension (Brunton). The action of caffeine on the kidneys is two-fold; during the first stage it causes a fall of general blood-pressure and constriction of the renal week; during the second stage, which persists much longer than the first, the blood-pressure returns to its normal height and the kidney undergoes great apparsion (Murrell). If administered in sufficient quantity it would doubt les prove fatal to man, but its lethal dose for him would be large. Zenetz has mently published the details of three cases of sudden death during the use of full doses of caffeine, in all of which the heart was found at the autopsy to be so firmly contracted that it was cut with difficulty. He infers therefrom that caffeine may cause sudden arrest of the heart in systole.

Caffeine is excreted as such very slightly and slowly by the kidneys. In the passage through the body it largely loses its methyl groups, most of it being transformed into xanthine, which probably breaks up into urea.

Theobromine and Theophylline act similarly to Caffeine on the kidneys, bear, and muscular tissue, but have little effect on the central nervous system. In arge doses Theobromine is fatal to small animals.

Coffee is a cerebro-spinal stimulant, a stomachic tonic, and a laxative. It is deadedly diuretic, and is somewhat antiperiodic. The green bean produces an different effects from those of the roasted one, exhibiting the action of Canone alone, unmodified by that of the empyreumatic products. A tincture i treen coffee, besides being an efficient diuretic, has marked anti-lithic powers, the promotes the elimination of the poison of gout from the system. Coffee the freshly roasted and ground is deodorant, antiseptic, and germicidal, and those of 1 per cent. inhibiting the growth of many pathogenic organisms, and those of 10 per cent. killing anthrax bacelli in 3 hours, cholera spirilla in

4 hours, and other bacteria in 2 to 6 days. Infusions of green coffee do not possess this antiseptic action, which is probably due to the empyreumatic products developed by the process of roasting

As a beverage, if used with moderation Coffee assists digestion, promotes intestinal peristalsis, allays the senses of fatigue and hunger, lessens tustic waste and consequently decreases the formation and excretion of urea. Used to excess it disorders digestion, and causes functional disturbances of the nervous system, shown by headache, vertigo, mental confusion, and palpitation of the heart. It increases secretion, blunts sensation, exalts reflex excitability, increases mental activity, and may produce insomnia and great nervous restlessness. It first briefly stimulates the heart and raises arterial tension, but soon depresses both. The wakefulness is usually preceded by a short period of drowsiness.

The brief stimulation of the intellect, consequent on drinking a cup of good coffee, cannot be obtained from an infusion of raw coffee, and is probably due to the volatile constituents developed in roasting. Caffeone opposes Caffeine in its action on the circulation, as it quickens the pulse and lowers arterial tension. Its action, however, is of brief duration, and soon gives way to the influence of the principal constituent. The Tannin is the ingredient which enables it to produce dyspepsia, and is most abundant in those infusions which are kept a long time on the stove before being served.

Tea (Thea sinensis, nat. ord. Ternstromiaceæ), is one of the most refreshing and stimulating members of the group. Used to excess, it powerfully affects the stability of the motor and the vaso-motor nerves, the action of the heart, and the digestive function, producing flatulent dyspepsia, tremulousness of the limbs, pallor of the surface, irregular cardiac action and feeble impulse, hallucinations, nightmare, anorexia, headache, nausea and vomiting, obstinate neuralgiæ, especially of the supra orbital and occipital nerves; also constipation and a pain in the left side are not infrequent. The condition of chronic tea-poisoning is termed Theism, and is very often seen among women of the lower class in cities, who do not indulge in alcoholic beverages, but freely accept the dominion of the "cup that cheers" and worse than inebriates. Tea contains much more tannin than coffee, and that used as a beverage by the poorer classes is little more than a decoction of tannin, and a fruitful source of dyspepsia and other forms of gastric disorder.

Cocoa (Theobroma Cacao, the Chocolate-tree, nat. order Sterculiacea), pronounced Ko-ko,—is more nutritious than any other of the group, containing a large quantity of fat, Oleum Theobromatis (cacao-butter), which makes it difficult of digestion to many persons. The various preparations of this agent are made from the seeds, after the oil has been expressed from them. They are ground in a mill, mixed with rice, barley, sugar, flour, etc., and put up in powdered form, called Cocoa,—but when flavored with vanilla and pressed into a cake the product is named Chocolate. The thin husks which envelop the seeds

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are known as Shells, and are used to make a beverage similar to but milder than cocoa or chocolate. [Compare the article entitled THEOBROMATIS OLEUM.]

Coca, or Cuca (Erythroxylon Coca, nat. ord. Lineae), is probably more sustaining than either tea or coffee and less of a direct stimulant, at least as used by the Peruvian natives. Its habitual and excessive use produces a very serious train of nervous symptoms. [Compare the article entitled Coca.] Its alkaloid, tocame, is allied in action to Caffeine, but is more powerful, and its proportion in the leaves of the plant varies greatly in the different samples which occur in commerce.

Kola (Colo acuminata, nat. ord. Sterculiaceæ), is the nut or seed of the Kali plant, a handsome tree growing 30 to 60 feet high in the tropical forests at Africa and in the West Indies. It contains both Caffeine and Theobromine, the i rmer in larger proportion than any member of the group except Guarana; the Tannic Acid and a glucoside substance named Kolanin, which, in the prescree of a ferment, splits up into free caffeine and glucose, its yield of caffeine teng 3 per cent. The Kola nut is highly valued by the negroes as a stimulant beautage and food and as an aphrodisiac, the latter quality being ascribed to the essential oil, which is not present in the dried nuts. It improves the appetite and the digestion, and promotes cheerfulness of the spirits and inclination to corton. It is becoming a fashionable stimulant under the commercial methods.

Guarana (Paullinia Cupana of Brazil, nat. ord. Sapindaceæ), contains an alkaloid—Guaranine, in the proportion of 5 per cent., which is identical with Caffeine. It is especially noted for relieving a nervous headache, for which purpose the official fluid extract may be used in doses of max, three or four times daily, when the basis of that preparation happens to be of good qualty.

Maté (Ilex Paraguayensis, nat. ord. Aquifoliaceæ), is supposed to be interpotate as to its effects between tea and coffee. It contains a very small quantity of Caffeine, about 1 per cent., also a little tannin.

The qualities possessed in common by these substances, and for which the are so universally esteemed by mankind, are three-fold. They all retard the retrograde metamorphosis of the body-tissues (tissue-waste), thereby entire the work of the individual to be done upon a smaller supply of reparative naterial food, and with less fatigue. Furthermore, when used in moderature, they are more or less stimulating to the mental processes, and sedative the nervous system.

This similarity of action they owe to the possession of principles, which are so closely the their that until very recently they have been considered identical both by the probability of the divergence from each other, in the finer shades of their typinds most probably on the existence in each of differing aromatic and volatile than modify the action of the alkaloid in some degree. Other principles are them by the various processes of preparation (roasting drying, etc.), which have the processes of preparation (roasting drying, etc.), which have the processes of preparation (roasting drying, etc.).

### THERAPEUTICS.

Although without a very extensive range of usefulness, Caffeine is a valuable stimulant in many forms of nervous and cardiac depression, and has proved especially efficacious in headaches of neuralgic or nervous type, the pain being general over the head; gr. j of Caffeine every half hour, or the fluid extract of Guarana, in 20-minim doses every 2 or 3 hours. In choleraic diarrhea, and that of phthisis, it checks outward osmosis by stimulating the depressed nerv ous apparatus. In cervico-brachial neuralgia, Caffeine may be used hypodermically in doses of gr. ss, increased to gr. ij. In lithemia and gout, a unc ture of the green bean has marked diuretic and antispasmodic powers, and very useful in these conditions. In the insomnia of chronic alcoholism gr of Caffeine hypodermically is often efficient. For advnamic fevers, it may well be used in place of alcoholic stimulants. In intermittents Coffee has curative reputation among the inhabitants of the Philippines, which is corrolorated by the Dutch physicians. In asthma, Coffee is valuable for the part oxysm if not used habitually. In opium narcosis, Caffeine hypodermically or better still, strong black coffee by the mouth, will antagonize the increasing torpor of the nervous centres.

Although Caffeine is an efficient diuretic in cardiac and renal dropsic there are many objections to its use for this purpose. It sometimes acts a a purgative as well as a diuretic, and although at first it produces copious diuresis, tolerance is soon established and it loses its diuretic power. Moreover it is a powerful cardiac stimulant, and in many persons it exerts a very marked excitant action upon the central nervous system. Lastly, and as a minor diaqualification, it sometimes sets up considerable smarting in the penis and produces a mild form of urethritis (Murrell). Its tendency to produce tetanic contraction of muscular tissue and its possible influence to arrest the heart in systom should be kept in mind when it is being administered for any prolonged period.

Caffeine is contained in many proprietary preparations of which Acetanilide is the activing reduction of the latter drug upon the heart. A double catrate of caffeine and antipyrine, name Migrania, is described on page 141.

Kola is a useful agent in gastric catarrh and in the dyspepsia of alcoholisubjects, as an adjunct to other treatment. After an alcoholic debauch it will do much toward restoring the nervous system to its normal condition. It will counteract the depressing effects of tobacco, and has been employed with benefit in asthma of both the nervous and cardiac forms. As it contains a good deal of tannin, it is especially efficient in atonic diarrhea, and in gastro-intestinal irritation with looseness of the bowels, a restricted diet and Kola-win are frequently all that is needed. As an aphrodisiac it deserves high rank though it acts in this respect not so much by stimulating the sexual appetite a by enabling the organism to escape the sense of exhaustion and extreme debility which neurotic patients are apt to complain of.

Guarana is chiefly employed in the treatment of nervous sick-headache (migraine) administered in half-drachm doses of the fluid extract when the attack is developing. vas been used in the diarrhea of phthisis, in convalescence from acute diseases, and generally a so ittions requiring tonic treatment

Diuretin has been employed with marked benefit in both cardiac and renal dropsy, in pune irrhosus and in various diseases of the heart and kidneys accompanied by edema. The number has seen a large pleuritic effusion disappear rapidly under its use, the fluid having the under dated after having been once removed by tapping the pleural cavity. It should be a bounistered in aqueous solution, avoiding acids or acid vegetable juices, which are chemiall, n ompatible, as they precipitate the alkaloid in the form of a thick white sediment.

Agurin is less irritant to the stomach than Diuretin, and is equally active as a diuretic. him ent results are recorded from its use in engargements and dropsies of various origin, ma hepatic, and cardiac. It is said to be an excellent antistenocardic remedy, serving to oth appress and prevent the paroxysms.

Theorin (Theophylline) has not so great a stimulant action on the heart as Caffeine, by a much more powerful diuretic than either Caffeine or Theobromine. It may give some gastric uritation, and is said to not irritate the kidneys to any harmful extent.

CAJUPUTI OLEUM, Oil of Cajuput, is a volatile oil distilled from the leaves of Mourement Lemenderon, a tree of the nat. ord. Myrtacese, native of the Molucca Islands. It sa mush green or colorless liquid, of camphoraceous odor and neutral reaction, freely sat le in al shot. It should yield not less than 55 per cent. by volume of Cineol. Dose, THE AN IPVEN

a aput Oil resembles Oil of Turpentine, and has similar action to that of the other manie its, being a stimulant carminative, somewhat diuretic and diaphoretic, antiseptic, anaticide and anthelminuc. Externally used it is irritant to the skin. Swallowed, it pro-

lars a sense of warmth in the stomach and accelerates the pulse.

It s not much used internally, though it has been given with benefit in flatulent colic, tress, histeria, chronic rheumatism, scrofula, and syphilis, also in elephantiasis and other isseriers Externally, as a strong, stimulating rubefactent, it is efficient in chil-

CALAMUS, Sweet Flag,—is the rhizome of Acorus Calamus, a plant of the nat. ord.

The native in Furope and North America, having an aromatic odor and pungent taste.

The unperled root should be used, pecled or bleached calamus being almost mert. It want a vocable oil and Acorin, which is a nitrogenous, bitter principle, also benzoic acid, Fludextractum Calami, Fluidextract of Calamus,—is made with Alcohol and Water

to a mension um. Dose, mx-xx [av. mxv.]

1 samus is an aromatic bitter, and a stomachic tonic, increasing the appetite and stimubig theestion. It is one of the constituents of the preparations termed "bitters," and a dewed as an appetizer.

CALCIUM, Ca,-is the metal characteristic of Lime, Chalk, and all calarous substances, and although itself unofficial it is represented by several "most salts and preparations. Lime (Calx) and Chalk (Creta) are respectwel the Oxide (CaO) and the Carbonate (CaCO<sub>3</sub>) of Calcium, the carbonate occurring in the native forms called chalk, marble, lime-stone, oyster-shells, or, which are converted into lime by heating to full redness (calcination), there is driving off carbonic acid and leaving the oxide behind. The latter, is the form, is known as "burnt lime" or "quicklime"; and, by the addition 1 to 1 its weight of water, combines with one molecule of H2O to form Cal-"slaked lime," the process being termed "slaked w and being accompanied by the evolution of a high degree of heat.

I me hare of the four alkaline earths, the other three being Baryta, Magnesia, and A neh however, it never occurs naturally, though in combination with various 2. 15 found in all the three kingdoms of nature; its base, the metal Calcium, being a 192 CALCIUM.

widely distributed element, forming the basis of all calcareous and cretaceous substances. Besides the forms mentioned above, Calcium occurs as a sulphate (gypsum), also as a phosphite in bones, shells and various organic tissues, and as a suicate and a fluoride in certain minerals and vegetables.

Official Salts of Calcium.

Calx, Lime, Calcium Oxide, CaO,—is Lime prepared by burning white marble, ovster-shells, or the purest varieties of native Calcium Carbonate. Occurs in hard, white massing gradually resolving to a white powder in the air, odorless, of sharp, caustic taste and alka prepared in soluble in 750 of water and 1600 of boiling water, insoluble in alcohol. Not used internally except in solution.

Calcii Carbonas Precipitatus, Precipitated Calcium Carbonate, CaCO, —a fine repalpable, white powder, odorless and tasteless, insoluble in water or alcohol, but solube in mineral acids or acetic acid with efferyescence. Creta (chalk) is native Calcium (ar-

bonate Dose, gr. v-xxx [av gr. xv.]

Calcii Chloridum, Calcium Chloride, CaCl<sub>3</sub>,—hard, colorless masses, deliquescent, of sharp, saline taste, soluble in 13 of water and in 8 of alcohol. Dose, gr. 113-x (av gr vijsa) in solution. This salt should not be confounded with Chlorinated Lime

Calcii Sulphas Exsiccatus, Exsiccated Calcium Sulphate, (Drued Gypsum) contacts about 5 per cent. of water. A fine, white powder, without odor or taste, insoluble in alcohol soluble in 410 of water at 59° F., in 388 of water at 100° F., and in 451 of water at 212° f. Used in the preparation of Calx Sulphurata.

Calcii Sulphidum, Calcium Sulphide, is described under Sulphua; Calcii Bromidum, Calcium Bromide, under Bromum. Calcii Hypophosphis, Calcium Hypophosphise Calciu Phosphas Præcipitatus, Precipitated Calcium Phosphale, and Calcii Lactophosphas, under Phosphorus.

Preparations of the Oxide. (Lime.)

Liquor Calcia, Solution of Calcium Hydroxide, Lime-water, -contains not less than 0.14 per cent. of Calcium Hydroxide, Ca(HO)<sub>2</sub> A clear, coloriess liquid, of saline taste and alkaline reaction. Dose, 5ss-j [av. 3iv.]

Syrupus Calcis, Syrup of Lime, Syrup of Calcium Hydroxide, —contains 61 per cent. of Lime, and 40 of Sugar, the latter aiding the solvent power. Dose, \$\pi x-5\], [av. \$\pi x x \] Is an antidote to poisoning by Oxalic Acid and Phenol.

Linimentum Calcis, Lime Liniment, (Carron Oil)—contains equal volumes of Limewater and Linseed Oil, mixed by agitation. For local use.

Calx Chlorinata, Chlorinated Lime, is described under Chlorun; and Calx Sulphurata, Sulphurated Lime, under Sulphura.

Preparations of the Carbonate (Chalk.)

Creta Preparata, Prepared Chalk, CaCO<sub>2</sub>,—is native Calcium Carbonate, freed from most of its impurities by elutriation, a white, amorphous powder, odorless and tasteois insoluble in water or alcohol. Dose, gr. x-xxx [av. gr. xv] It is a constituent of Hydrarg rum cum Creta, and also of the following

Pulvis Cretæ Compositus, Compound Chalk Powder,—has of Prepared Chalk 3c, Acacia 20, Sugar 50 parts. Dose, gr. v-3j [av. gr. xxx.]

Mistura Cretæ, Chalk Mixture, —has of the preceding 20 parts, Cinnamon Water 25. Water to 100, rubbed together and made fresh as required. Dose, 31-3) [av. 51v]

Testa Præparata, Prepared Oyster-shell (Unofficial),—contains animal matter material matery mixed with the Carbonate of Calcium. Dose, gr x-xx or more.

### Allied Substances.

Substances allied to Chalk, and derived from the animal kingdom, are—Crabs' ever which are concretions obtained from the stomach of the craw-fish, Coral, Cuttle hish Base Egg-shell and Oyster-shells (Testa, see above), all of which are mainly composed of Caller Carbonate, but also contain the phisphate and sulphate of callium and other metallic salic in small quantity, as well as organic material. In the past special virtues have been ascribed to these substances and even now some authorities maintain that the animal carbotates derange the stomach less than the mineral ones, and are to be preferred for infants and delecate persons.

Incompatibles.

Incompatible with the Carbonale are Acids, Alum. Ammonium Chloride, Sulphites. Tartar Emetic, and other metallic salts, with the soluble Calcium Salts are Aikalies (rebonales, Citrates (with heat), Oxalates, Phosphates, Tartrates.

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#### PHYSIOLOGICAL ACTION.

Line, in its unslaked form (quick-line), has a great affinity for water and really combines with sulphur, thereby decomposing and destroying organic matter. Upon the skin its action is irritant and superficially caustic, but more were on the mucous membranes, and if inhaled or swallowed it may produce largerous local inflammation, followed by ulceration. In weak solution it has a stringent and sedative effect both locally and internally, and acts as an abortoent and an antacid. Chalk possesses the astringent and antacid qualities a time without its irritant properties.

Calcium Chloride is a very diffusible salt, and in small doses has remarkable attentive action, being apparently a powerful antagonist to the condition them as the strumous diathesis. Full doses produce symptoms of muscular assuming similar to those caused by potassium salts, with lowered temperate, a slow pulse, and a tendency to cardiac paralysis. It inhibits intestinal perstalsis, and increases the coagulability of the blood, thereby acting as a hemoture. It increases the amount of the urine, and promotes the excretion of the large doses it is an irritant poison. It has a great affinity for water, and it used in pharmacy to abstract water from other substances, as in the paration of absolute alcohol and ether. In solution it is used as a test for latintes citrates and oxalates.

Calcium Salts play an important part in the circulation and in most of the ther functions of the body. The heart or any other muscle, deprived of calim, will no longer contract. These salts have a remarkable influence on are nutrition of plants and animals, the Phosphate being as essential to the mahment of the organs of locomotion (cartilage, bone, tendon and muscle) to us to the blood or phosphorus to the nerve tissue. They possess high sequiating power on the blood; their deficiency gives rise to lymphatic and wo us thsease, and their absence results in emaciation and finally death. They are excreted almost entirely by the intestines, a very small portion being aband but little of that passes out by the kidneys. Their absence from valer renders the latter flat and insipid to the taste, but if present in excess were 20 grains of the carbonate to the gallon) the water containing them is seleved to be one of the factors of goitre. The Sulphate, in even so small a program as 6 grains to the gallon, is unwholesome, as it is liable to irritate the towels and produce constipation and diarrhea alternately, according as its stringent or irritant effect predominates.

#### THERAPEUTICS.

Lime may be used as a caustic and depilatory, but is better known as an agent for nastening decomposition, which it does by its great affinity for water, no resulting hydrate absorbing many of the products. Chlorinated Lime is a recellent antiseptic and disinfectant, but as it owes its energy entirely to its agent at evolving chlorine it will be described under the title Chlorum. Lime-

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water is a favorite remedy for vomiting, especially in children, and is added to milk to increase its digestibility. A mixture of milk and lime-water will be retained by the stomach when no other food can be borne. Lime-water is an efficient agent in acid dyspepsia, mucous enteritis and typhoid fever, as an astringent and antacid. Locally, it is well employed as an enema against threat worms, as a mouth wash for aphthæ, and as a lotion for cracked nipples, eczema tous eruptions, and many mucous and purulent discharges. For such pur poses it may be mixed with oil or glycerin, and if a few drops of carbolic acid be added the efficacy of the mixture is much increased. The Liniment is less known by the name Carron Oil, from the foundries at Carron, where it is extensively used. It is one of the best applications for burns and scalds, and makes a good dressing for the face in smallpox, and for cases of eczema affecting a large area of the skin. The vapor of slaking lime, or lime-water in the form of spray, have been usefully employed as inhalations in diphtheria. Limewater is a good injection into the bladder in vesical calculus, in which its beneat is probably due to its astringent and soothing effects on the inflamed vessial mucous membrane, blunting its sensibility, and preventing the further growth of the stone by neutralizing the free acid of the urine. The Syrup contains more lime in solution than lime-water does, and may be used instead of the latter when a strong preparation is indicated. It is one of the antidotes in poisoning by carbolic and oxalic acids, while lime in any form (wall-plaster, whiting, etc.) is the best antidote for any mineral acid.

Chalk is the basis of all dentifrices, and may be used as a dusting-powder on ulcers, burns and excoriations of the skin. Chalk mixture is a common remedy for diarrhea, and is usually employed in combination with other astringents, also with opium and aromatics. It is particularly serviceable for the diarrheas of children with sour-smelling stools and other symptoms of gastrointestinal acidity.

One of the curiosities of medical history is the fact that in 1739 the British Parliament gave the sum of £5,000 to Mrs Johanna Stephens for dividing the nature of a certain lithontriptic remedy. This, she stated, consisted of calcined egg-shells and soap, with various aromatic bitters, a combination which had previously been recommended by Barbette for the same purpose. The nauseousness of this compound suggested to Whyti the use of unestate as a substitute, and the latter was found to be efficacious in many instances. Calculated salts are believed to prevent the formation of uric acid calculi by binding the phosphates of the food and blood, and thereby lessening the excretion of phosphore acid, the dissimum phosphate holding uric acid in solution, though the monosodium phosphate precipitates in The carbonate is the salt preferred for this purpose, given in doses of gr. xv-xx thrice dady in plenty of water.

Calcium Chloride is used with benefit as an internal remedy in the various manifestations of the strumous diathesis. It often causes the resolution of glandular enlargements, and the calcification of tubercular deposits, aids the cicatrization of ulcerating cavities, and has proved curative in eczema and lupus. It is praised in phthisis, also in chorea, and for the colliquative diarrhea of strumous children. As it inhibits intestinal peristalsis it is a rational and useful remedy for the diarrhea of hysteria and other forms of nervous excitability.

It is used as a hemostatic in uterine hemorrhages and hemophilia. In solution as a fomentation it is said to hasten the maturation of boils.

The therapeutics of the other salts and combinations of calcium are described under the titles of their more active ingredients, Bromum, Chlorum, Phosphorus and Sulphur.

CALENDULA, Marigold,—is the florets of Calendula officinalis, the common Garden Mangold, a plant of the nat ord Compositæ, frequently cultivated for ornament. The to the zo per cent.) is also official, and is exclusively used as a local application to promote the againg process in wounds, ulcers, burns and other breaches of tissue. Extravagant tens of its powers as a vulnerary are promulgated by the so-called "homeopathic surgeons," and serve as one of their excuses for professing an exclusive position in the art of surgery. Does of Calendula, gr. x-xx[av. gr. xv].

CALUMBA, Calumba,—is the root of Jateorhiza palmata, a plant of the nat ord. Menispermaceæ, native in southeastern Africa, but cultivated in the Last Indian Islands. It contains the alkaloid Berberine (see under BERBERIS, page 170), a bitter principle named Calumbin, also Calumbic Acid and Starch, but no tannin. Dose, gr. v-xlv [av. gr. xxx.]

#### Preparations.

Fluidextractum Calumba, Fluidextract of Calumba—Dose, my-xlv [av mxxxx.] Incture Calumba, Tincture of Calumba,—2 in 10. Dose, 3ss-ij, [av 5j]

Incompatible with Calumba preparations are: Mineral Acids, Ammonia, Cinchona of the Influsion, Ferric salts, Lead Acetate, Lime-water, Mercuric Chloride, Silver Surate. Tartar Emetic.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Calumba is one of the simple bitters, a group of vegetable agents which contain no volatile oil, have no astringent property, and no effect upon the general system, but markedly affect the stomach as stimulants. This group includes also Chirata, Cornus, Gentian, and Quassia. They stimulate the nerves of taste, increase the flow of saliva, excite the gastric circulation and the flow of gastric juice, and thereby increase appetite, aid digestion, and promote the obstructive metamorphosis. As they also increase the production of the gastric mucus, their long-continued use will set up gastric catarrh and impair digestion, though they are the least irritant of all the stomachic tonics.

As Calumba contains no tannin, it may be administered with the salts of the and is often prescribed with the sub-carbonate. It is useful in atonic desceptions with pain after eating, in the convalescent stage of disease to proper appetite and digestion, in diarrhea and dysentery, vomiting, sea-sickness, there are morbus and cholera infantum. An Infusion of Calumba with Ginger and benna is effective in flatulence, and the same preparation is a good vehicle for the administration of acids and alkalies, tonics, aromatics, and mild catheres. Having little or no irritant quality, it is an excellent tonic in the hectic fiver of phthisis.

CAMBOGIA, Gamboge, -is a gum-tesin, obtained from Gorcinia Hanburii. a Siamese tree of the nat. order Guttifers. It contains 73 per cent. of Gambogic Acid, a restnous sub-

stance, also 25 per cent. of gum and 2 of water. It is partly soluble in alcohol and in the The only official preparation is the Pil. Cathartica Co. (described under Colocynia each pil containing gr. 1 of Gamboge. Its dose, as a cathartic, is gr. ij-v,—as a direct gr. j at short intervals, [av. gr. ij.]

Gamboge is an irritant purgative, decidedly diuretic, and its powder is sternital. Its catharsis is accompanied by vomiting and colic, and the stools produced are water but not so much so as generally believed. It has no cholagogue action. Full doses arhable to produce violent gastro-enteritis, and incautiously used (as in Morrison's pair ) has caused death. On the other hand, large doses have been given continuously in some cases, without producing any dangerous symptoms.

Gamboge was formerly much used as a hydragogue cathartic and diuretic in dropser-but its irritant qualities have caused it to be superseded by other agents (elaterium, dig etc.) However, for dysentery, especially when in young subjects, very small doses grat short intervals, up to gr. } in 24 hours, have proven to be remarkably efficacious.

CAMPHORA, Camphor, C<sub>10</sub>H<sub>16</sub>O,—is officially described as the dextrgyrate modification of the saturated ketone obtained from Cinnamomum Comphora, a tree of the nat. ord. Laurinese, and purified by sublimation. It occurs in white, translucent, waxy masses, of penetrating odor and pungent taste. lighter than water, in which it is sparingly soluble (1 to 1300), but dissolves readily in alcohol, ether, chloroform, benzin, and oils. The camphor-tree is indigenous to China, Japan, Formosa and other parts of Eastern Asia. Bornescamphor has the formula C10H18O, bears the same relation to Japanese camphor as alcohol bears to aldehyde, and is heavier than water. Dose, gr. j-11 [av. gr. ij.]

Derivatives of Camphor are—Camphor-cymol, which is obtained by its distillation with zinc chloride; Camphoric and Camphretic Acids, which result respectively from its lesser or greater oxidation; and Salrol, also contained in Sassafras oil, but obtained in much larger quantities from Camphor oil, a waste by-product in the manufacture of crude camphor. An artificial Campber is made by synthesis from oil of turpentine.

Official Preparations.

Aque Camphoræ, Camphor-water, - Camphor 8, Alcohol 8, Talc 15, Distilled Water to 1000. Used externally or as a vehicle internally Dose, 31-1v, [av 3ij.]

Spiritus Camphorse, Spirit of Camphor,-10 per cent in Alcohol. Dose, wyv-11 [av. new ]

Linimentum Camphoræ, Camphor Liniment,-Camphor 20, Cotton seed Oil 80

Ceratum Camphoræ, Camphor Cerate, -- has of the Liniment 10, White Wax 35. White Petrolatum 15, Benzoinated Lard 60. Used for itching skin-affections.

Camphora Monobromata, Monobromated Camphor, CacHas BrO, -colorless, prismata needles or scales, of mild camphoraceous odor and taste, and neutral reaction, almost in soluble in water, slightly in glycerin, freely in alcohol, ether, oils, etc. Dose, gr 1-v [av gr 1]. in emulsion.

Acidum Camphoricum, Camphoric Acid, C<sub>3</sub>H<sub>14</sub>(COOH)<sub>27</sub>—is a dibasic acid, obtained by the oxidizing action of rutric acid on camphor. Occurs in white, acicular, odorless or stable of feebly acid taste, insoluble, or nearly so, in cold water, reacily soluble in hot water, acobin ether and fatty oils. Dose, gr x-xx [av gr xv], drv on the tongue

Camphor is an ingredient of Limmontum Saponis, and Tinctura Opii Camphorata.

### Unofficial Preparations.

Rubini's Tincture of Camphor, is a saturated solution in alcohol, 3j in 3jl of which the dose is from 4 to 10 drops. Myry have caused toxy syn ptoms in an adult

Raspail's "Eau Sedative,"-contains Aq Ammonia 31, Sodii Chloridum 31, Camphorated Spirit of Wine Buj, Water Oij. Used externally.

CAMPHORA.

Camphora Carbolata is the name given to a mixture of 2) parts of camphor with one each of carbolac and alcohol. This preparation, mixed with olive oil, is a good non-uniating and antiseptic dressing for wounds and breaches of surface.

Camphor-Chloral is a fluid obtained by triturating together equal parts of camphor and ch. ral hydrate. It dissolves morphine sulphate readily (gr xx in 3i,), also many other salts of alkaloids. It is often a serviceable application in superficial neuralgia, and said to allay spasmodic cough if painted over the larynx.

Camphora Salicylata is obtained by heating together in parts of salicylle acid and it amphor. An outment prepared therefrom has been used with satisfactory results in the treatment of phagedena, spreading syphilitic sores, epithelioma and lupus.

Oleum Camphorata, Camphorated Oil,—strength to per cent., is used for hypodermic mettion, in doses of mxv-3].

Oxyphor,—is the trade name of an alcoholic solution, containing 50 per cent of Oxymphor, a synthetic derivative of camphor, prepared by replacing one of the hydrogen atoms to molecule hydroxyl, and unstable in the crystalline state. Dose, \$5s-i].

## Incompatibles.

Incompatible with Camphor preparations are: Butyl-chloral Hydrate, Chloral Hydrate, Choma Trioxide, Dichlor acetic Acid, Euphorin, Hydrochloric Acid, Menthol, Monochlorated Acid Naphtol, Phenol, Potassium Permanganate, Pyrocatechin, Pyrogallol, Resorcin, Sans vite Acid, Thymol. Urethane, Water; with Camphora Monobromala are: Chloral it drive Euphorin, Phenol, Pyrocatechin, Salol, Thymol. With Spirit of Camphor are Asia, Aqueous fluids, Gelatin.

#### PHYSIOLOGICAL ACTION.

Camphor is antispasmodic, anodyne, antiseptic, diaphoretic, a stimulant exectorant, a cerebral excitant, a gastro-intestinal irritant, and a rubefacient. It has an acrid, hot taste, and irritates the skin and mucous membranes, in quantity exciting severe gastric inflammation with all the effects of an irritant poison. It medicinal doses it stimulates the vasomotor system and the cardiac motor gastria, and lessens the influence of the pneumogastric,—thus increasing the circulation and raising arterial tension. It also stimulates respiration and mental activity, even producing intoxication; promotes diaphoresis, allays pure, and increases the menstrual flow and the sexual appetite, but its continued use depresses the generative function. "Camphora per nares castrat odore mares."

Large doses cause gastro-intestinal inflammation, depress the heart and over arterial tension, diminish the reflex function of the spinal cord, produce alless of the surface, insensibility, coma, convulsions and perhaps death. It many as 2000 grains have been taken without fatal result, yet 6 or 7 grains are produced extreme drowsiness and weakness of the pulse, 20 grains laid to Alpine guide for a day, and 3ss of the spirit caused profound symptoms. Discounting, including epileptiform convulsions and severe headache. The amount in one fatal case showed congestion of the cerebral meninges. It is amounted by the bronchial mucous membrane, skin and kidneys, and has often acced by surface.

Monobromated Camphor resembles the bromides, but its action is not idenble with theirs. In mammals it produces muscular weakness passing into paratons, lowered temperature and respiration, stupor and death. In some cases its use by man has been followed by epileptiform convulsions. It is a nervous sedative and hypnotic, and a gastric irritant.

### THERAPEUTICS.

Camphor was much used by the older physicians as an antispasmodic, and is greatly valued still in China and Japan. It has a reputation for uncertainty of therapeutic action, but is usefully administered in cholera and cholerac diarrhea, summer diarrhea and that of infants, vomiting, gastralgia, cardiac depression, nervousness and nervous headache, nymphomania, capillary broachitis, typhoid and eruptive fevers, dysmenorrhea, afterpains, chordee, strangury, and catarrhal colds. Locally it is effective in myalgia, lumbago, toothache, gangrene, and other conditions where counter-irritation or a local anodyne is required. A solution in ether is a beneficial application in erysipelas.

Subcutaneous injections of camphor in doses of gr. j dissolved in mxv of olive oil are employed with excellent results in pneumonia, typhoid fever, and other conditions when collapse is imminent. In fibrinous pneumonia these injections produce a depression of about one degree in the temperature, and greatly ameliorate the general condition. They are also employed with benefit in the treatment of phthisis during the period of softening, rendering the patient more comfortable and prolonging life. Camphor administered in this manner is not well borne by young children, even in minimum doses. Its power of producing sedation of the nervous system and stimulation of the heart have been utilized in the treatment of tetanus, and may be efficiently employed in many acute affections.

Monobromated Camphor is used as a nerve sedative and hypnotic, but is not particularly efficient. It has been employed with advantage in whooping-cough, neuralgia, chorea, hysteria, delirium tremens and epilepsy, but it is taken with difficulty and is liable to irritate the stomach.

Camphoric Acid, in solutions of ½ to 6 per cent, strength, has been used with benefit as a topical agent in cystitis, also in coryza, acute bronchitis and other affections of the respiratory tract. Internally administered it gives good results as an intestinal disinfectant, and has lately come into prominence as one of the most efficient agents against sweating from various causes, especially the profuse night sweats of pulmonary tuberculosis. For this purpose it is best administered dry on the tongue, in dose of 10 to 30 grains, not more than two hours before the time for the expected sweating to occur, as it is quickly and abundantly eliminated by the urine.

Oxycamphor is devoid of the stimulant action of camphor on the brain, medular centres, and blood pressure, but markedly depresses the respiration by diminishing the excitability of the respiratory centre. The alcoholic solution named Oxyphor, (see page 197), has been used with great satisfaction in asthma, dyspnea, and whooping-cough.

CANNABIS INDICA, Indian Cannabis, (Indian Hemp),—is the dried flowering tops of the female plant of Cannabis sativa, grown in the East Indies; a coarse, pubescent, somewhat viscid annual of the nat. ord. Moraceæ. Its odor is peculiar and narcotic, its taste slightly acrid.

Cannabis Americana, American Cannabis, (Unofficial),—is the same plant, Cannabis sativa, grown in the Southern States.

The two varieties are specifically identical with each other, differing only in the degree of their action, that grown in India being the most powerful. They contain a resin named Cannabin, and a Volatile Oil, from the latter of which are obtained Cannabene, a light hydrocarbon, and Cannabene Hydride, a crystalline body. Cannabis should not be confounded with the so-called Indian or Canadian Hemp," APOCYNUM CANNABINUM (see page 145).

## Preparations.

Extractum Cannabis Indicæ, Extract of Indian Cannabis.—Dose, gr. 1-1 [av. gr. 1],

Fundextractum Cannabis Indicae, Fluidertract of Indian Cannabis,—is an alcoholic marston which in mixtures must be thoroughly emulsified with Acacia, otherwise the side drug will separate and float to the top or adhere to the sides of the bottle. The is put at mj-v [av mj], but the author has frequently administered 3j of a good fluid text without untoward results. Whatever may be the reason, it is a fact which he has required, that if the precipitate, formed when the alcoholic preparation is added to water, if a his waish hue, a dirty, yellow-brown, the sample will prove to be almost inert,—but a decided office-green color, the preparation will be active. The activity will be found the same almost in direct proportion to the decided green color of the precipitate. Samples are manufacturer show this difference, often seen between two bottles in the same to the active principle seems to be intimately connected with the chlorophyll or the coloring matter present, and to be destroyed therewith by whatever affects the latter.

Tinctura Cannabis Indicæ, Tincture of Indian Cannabis,—strength 10 per cent. Dose, The law was. The above remark on mixtures containing the fluid extract applies also containing the functure of this drug.

replan preparations of Connabis Americana are made by the manufacturers and may be and in larger quantities. The dosage of all preparations of hemp is uncertain, as specifithe plant vary greatly in activity. The best rule is to begin with a small dose, graduate age the activity of the drug and the susceptibility of the patient by cautiously intended toers.

Cannabin Tannate (Unofficial),—is a yellowish-brown permanent powder, insoluble tree and ether, slightly soluble in alcohol, having a not unpleasant odor and a bitterish, where it taste. No formula has been published for it, but it is claimed to be the tannate as sade by Merck, of Darmstadt, who placed it on the market. Dose, as a hypnotic,

#### Preparations used in the East.

Churrus is an impure resin, prepared by rubbing the leaves of the plant together and

Gunjah is the dried leaf and tops as sold in the bazaars for smoking purposes.

Heshish, Bhang or Siddhi is a confection consisting of the leaves and small stalks are ken and mixed with fruits and aromatics. It is employed in the preparation of the certuaries and beverages, and is also smoked with or without tobacco.

### Incompatibles.

Causic Alkalies are incompatible with preparations of Hemp. Water precipitates the

#### PHYSIOLOGICAL ACTION.

Cannabis Indica is antispasmodic, analgesic, anesthetic and narcotic, a rectan spinal stimulant and a powerful aphrodisiac. It increases intellectual the motor activity, stimulates the vaso-motor nerves, raising arterial tension, and resses sensation, and strengthens the energy of the uterine muscular fibre, that no power to initiate uterine contractions. In large doses it causes a like that but generally pleasant form of intoxication, during which the particular trate of the individual are exaggerated, and the ideas follow each other so

rapidly as to produce a sense of great prolongation of time, minutes seem to as if hours or even days. With this occurs increased sexual desire and uterme activity, also sensations of double consciousness and enormous dimensions. The sight and hearing are exalted, pupils dilated, anesthesia sets in, the reflexe are lowered by stimulation of inhibition, and if the dose be a heavy one a cataleptic state is induced. Sleep or coma follows according to the size of the dase, but death has never been produced by this drug.

After-effects are dullness, heaviness, vertigo, headache, confused thought, anesthesia of the skin, and marked diuresis,—but no nausea, no vital depression no constipation. Repeated use of the drug causes mental weakness and setuimpotence, the results of over-stimulation. It is much used by the natives of Egypt, and is responsible for most of the crime and insanity seen in that country A ravenous appetite is usually one of its early effects.

#### THERAPEUTICS.

Cannabis Indica was formerly much employed as an anodyne and hypnota, also as an anesthetic during surgical operations. It is now somewhat out of fashion. In migraine it is useful to prevent recurrence of the attack, and in neuralgia it is often very efficient. Uterine affections, such as chronic metats. subinvolution, menorrhagia and dysmenorrhea, are greatly benefited by as anodyne quality and its power over the uterine muscular fibre. It is one of the best hypnotics in delirium tremens, and in traumatic tetanus and paralism agitans large doses of this drug will lower the reflex activity. The tincture in duses of 2 to 8 minims every 3 or 4 hours for children below ten years of age, is highly praised in chorea minor and whooping-cough. Dysuria and retention of urine are often relieved by it, while in spasm of the bladder and other painful affections of that organ it will be found a most efficient remedy It is useful in functional impotence, especially if combined with Ergot and Nux-vomica. In gonorrhea it lessens the discharge, relieves the inflammation, burning pain and restlessness, and allays chordee. The tincture of Cannaba Americana is the most useful in this affection, being fully as efficient as coparba or sandal oil, and much more agreeable. It should, however, be prepared from the fresh plant, and be given in 3 to 5 drop doses 3 or 4 times daily after the subsidence of the acute symptoms. Full doses of the tincture of the Indian plant are extremely efficient in many cases of headache at the menopause, but should be used cautiously until the activity of the sample and the susceptibility of the patient are tested.

Dr. Lees has called attention to the fact that aqueous preparations of this drug, which contain but little of the resin, are much used by the natives of India for intoxicating and stimulating purposes, which indicates that the volatile oil and not the resin is the active principle. He uses a strong aqueous extract, prepared without heat, which gives all the beneficial effects of the alcoholic preparations without the extreme exhibitation bordering on intoxication so often

produced by even medium doses of the latter. He finds that, in pulmonary affections generally, this Liquor Cannabis Indica acts favorably as an anodyne and hypnotic, while in phthisis pulmonalis it relieves the cough and aids the tatent by its stimulant and exhilarating qualities to a degree which no other drug can accomplish. Lees has also used it with benefit in indigestion with mastipation, and in many affections of children in which nervous symptoms are prominent. The adult dose is 3ss-j.

Cannabin Tannate is considered by Fronmüller to be a very useful hypnotic, not in any degree dangerous and neither disturbing the secretions nor caving unpleasant after-effects. It has been used with benefit in acute mania.

CANTHARIS, Cantharides, (Spanish Flies),—is the dried beetle, Canthurs vesicatoria, an insect of the nat. ord. Coleoptera, about an inch long, of a shining green color, the powder being grayish-brown with green particles, over very disagreeable. Contains Cantharidin, C<sub>10</sub>H<sub>12</sub>O<sub>4</sub>, the active principle; also a greenish volatile oil and peculiar fatty bodies. Dose, gr. ½-j [av. gr. ss.]

### Preparations.

Tinctura Cantharidis, Tincture of Cantharides,—10 per cent. Dose, mj-x [av. my] Ceratum Cantharidis, Cantharides Cerate, (Blistering Cerate), —Cantharides 32, Yel-www.x. Rosin, of each 18, Lard 17, Liquid Petrolatum 15.

Collodium Cantharidatum, Cantharidal Collodion, (Blistering Collodion),—Cantharida to, Flexible Collodion 85, Chloroform to 100.

Emplastrum Picis Cantharidatum, Cantharidal Pitch Plaster, Warming Plaster, Command.—has of Cerate of Cantharides 8 parts, Burgundy Pitch to 100.

### Incompatibles.

In empatible with Cantharidin are: Copper Sulphate, Lead Acetate, Mercuric Chloride, are Natrate.

## PHYSIOLOGICAL ACTION.

Cantharis applied to the skin is a rubefacient and vesicant, acting more work than mustard but much more severely. Internally it is irritant, causage heat of stomach, gastralgia, nausea and vomiting, the circulation is stimuted, temperature elevated, the urine becomes scanty and irritating, is voided to inficulty and pain, and often contains blood and albumin. Afterwards to falls, temperature and arterial tension are lowered, and depression cosus. A toxic dose produces severe gastro-enteritis, abdominal tenderness, temmus, mucous or bloody stools, pain in the stomach and lungs, dysphagia, of ansm, strangury, priapism, hematuria, swollen genitals, abortion, muscular temor, convulsions, coma and insensibility. The post-mortem shows evidences the sent metratis, gastro-enteritis and general peritonitis. Cantharis is aphro-air by causing vascular turgescence of the genital apparatus, but only in the swhich produce dangerous symptoms. It is abortive only in toxic doses. In small doses it is diuretic and emmenagogue.

Counter-irritation by rubefacients or blisters acts on disease probably through the nervous system. Its influence is explained by the theory that the periph-

eral extremities of the nerves supplying the skin of the part to which the agent is applied undergo some molecular change, which extends to the nerve centre and is thence radiated to centrifugal or trophic nerves, effecting various changes in nutrition and secretion over the areas to which they are distributed. In addition to this method of action, neighboring parts are affected by direct extension of the inflammation produced, and distant parts are also implicated by absorption through the vesicated surface of agents having special affinities for certain organs.

A blister acts primarily as a stimulant to the body generally as well as to the organs in its vicinity, but if permitted to remain long enough to produce a large bleb, the result is depression proportionate to the amount of serum abstracted, the serum of the bleb containing nearly as much albumin as the blood itself.

#### THERAPEUTICS.

As a counter-irritant and vesicant Cantharis is of great value in neuralgis if applied close to the emergence of the nerve from the spinal column, also in sciatica and neuritis, and in acute rheumatism around the affected joints. A blister at the nape of the neck controls many headaches, and one behind the ear will modify inflammatory affections of the eye. In pleuritic effusions a succession of small blisters (flying-blisters) will promote absorption of the pleural contents, and a blister applied to the perineum will often cure a rebellious gleet Though valuable as a therapeutic measure in very many conditions, blistering is going out of fashion except in hospitals and among people who believe in heroic treatment. It is invaluable in subacute joint affections.

As an internal remedy Cantharis must be employed in very small doses (mj of the tincture) in order to be efficient. When so used it is an admirable agent in acute desquamative nephritis after the active inflammation and fever have subsided, to reduce the albumin and blood in the urine. Drop-doses are particularly useful in irritable bladder with frequent desire to micturate, so often observed in women, also in the incontinence of the aged and of children; and in cystitis, gonorrhea and gleet. The same dose thrice daily will generally abate chordee. In spermatorrhea, prostatorrhea, scanty menstruation, and menorrhagia in subjects of lax fibre and general want of tone, it is often very serviceable. Cutaneous squamæ and vesiculæ are greatly improved by small doses frequently administered and gradually increased, and it is one of the best remedies for psoriasis. For alopecia areata it is of the utmost value as an external application, and the tincture, largely diluted, is an ingredient of all the hair renewers in common use. In pleurisy, after effusion has taken place. it will be found admirable in 1- to 2-drop doses every 2 or 3 hours, and in the after-prostration of diphtheria it proves a serviceable stimulant. One of the best applications to burns or scalds is a cloth dipped in a lotion of the tincture one part to thirty or forty of water. The same lotion is an efficient application to vesicular erysipelas and herpes zoster.

CAPSICUM.

CAPSICUM, Capsicum, (Cayenne Pepper),—is the dried, ripe fruit of Capsicum jastigiatum, a plant of the nat. ord. Solanaceæ, native in tropical Africa and America. It contains Capsicin, which is a thick, red liquid, and is the active principle,—also a volatile alkaloid having the odor of Conifne, Over of the powdered drug, gr. ss-ij [av. gr. j.]

## Preparations.

Fluidextractum Capsici, Fluidextract of Capsicum. Dose, mss-ij [av mj]

Tinctura Capsici, Tincture of Capsicum,—5 per cent. strength. Dose, my-xx [av. mysij.]

Oleoresina Capsici, Oleoresin of Capsicum,—extracted by acetone Dose, gr. 1-j

Emplestrum Capsici, Capsicum Plaster,—prepared by applying a thin coating of Dessar of Capsicum to Adhesive Plaster so that each square 6 inches may contain about prof the oleoresin. An excellent warming plaster.

Carsacum is an ingredient of the Pilulæ Podophylli, Belladonnæ et Capsici (see under

#### Incompatibles.

Incomparible with Capsicum are: Alum, Ammonia, Alkaline Carbonates, Copper Sulphate Ferrous Sulphate, Galls infusion, Lead Acetate, Mercuric Chloride, Silver Nitrate, 200 Sulphate.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Capsicum is irritant to the skin and mucous membranes. Externally used for sufficient length of time it will produce vesication, internally in quantity it will excite gastritis. In medicinal doses it increases the saliva, excites a sentation of warmth in the stomach, promotes appetite and digestion, and produces after and more copious alvine evacuations. It stimulates the action of the beart, is diaphoretic and diuretic, also decidedly aphrodisiac. It is a general annulant to the nervous system, but in repeated doses produces a slight narrous effect upon the brain. On the vascular system it acts like ergot, powerfully constringing the vessels by influencing the unstriped muscular fibre in their walls, either directly or through the vaso-motor nerves.

Capsacum is an excellent stomachic tonic in atonic dyspepsia and in that aronic alcoholism with tremor and insomnia. In acute dipsomania and kinum tremens large doses are efficient in producing sleep and promoting appente. It is the best substitute for alcohol and opium in attempts to cure habits. It is well used in intermittents, chiefly as an adjuvant to more the drugs; in flatulent colic, especially when occurring in hysterical women and hypochondriacs; also in low fevers and cholera as a stimulant. It gives results in functional impotence, in spermatorrhea from loss of tone, in come parenchymatous nephritis to check the waste of albumin, and is beneba a chronic cystitis and in prostatorrhea. The tincture internally, and a futer externally over the loins, are efficient in cases of renal congestion with untual pain in the back and a trace of albumin in the urine. Locally the sacture disuted (3j to 3viij) or the powder with honey, forms an excellent gargle le relaxed throat and its accompanying cough, relaxed uvula, inflammatory par threat, and the cynanche of scarlet fever, but they must be used with cauton as such applications are sometimes very irritating.

The Capsicum plaster is a mild counter-irritant, of great value in is and other muscular rheumatisms as a palliative application.

CARBONEUM, Carbon, C.—This element is widely distributed the out all the kingdoms of nature. United with oxygen in the form of pointide, CO<sub>2</sub>, it occurs in the air and in many mineral waters, while bonates, such as limestone, it constitutes a large portion of the surface earth. Another compound with oxygen, Carbon Monoxide, CO, a highly to us gas, is formed during the combustion of charcoal, but does not form Two forms of Carbon are official, viz.:—

Carbo Animalis, Animal Charcoal,—prepared from bone, occurridull black fragments or powder, odorless and nearly tasteless, insoluble it or alcohol.

Carbo Ligni, Charcoal,—prepared from soft wood, and very finely dered; is black, shining, brittle, inodorous, tasteless and insoluble. Dx-xx [av. gr. xv.]

Acidum Carbonicum, Carbonic Acid, Carbon Dioxide, CO<sub>2</sub> (Uno The body which is commonly called Carbonic Acid, but should be calle bon Dioxide, is a colorless and odorless gas, of slightly sharp taste, sobits own volume of pure water at the ordinary temperature and pressure more soluble under increased pressure and lowered temperature of the also more soluble in water containing phosphates. In water it promo solution of phosphates and carbonates. Its aqueous solution gives a reaction, and is "sparkling" from rapid escape of the gas, especially agitated. It is prepared by treating any carbonate (usually calcium car in the form of marble-dust) with dilute hydrochloric acid; the resulti is passed into water under pressure, and the solution is thus obtained.

Carbon Diovide occurs in the atmosphere in the proportion of 0.4 volume in also in all water in varying quantity. Certain sparkling waters contain it in the proof more than one-half their volume, Johannis having more than 90 per cent. It occ in all the liquids of the body especially in the blood, originating in the oxidation p which are constantly taking place in the tissues, and readily passing by osmosis animal membranes. It is continuously produced by the action of the yeast plant, all other fermentation processes, and accumulates in brewers' vats, old wells, some grottoes and deep valleys, also in mines, forming the well-known "tokee-damp" of it is constantly evolved during respiration and in the burning of fuel. When the from contains o 6 volume of this gas per 1,000 it is considered vitiated

True Carbonic Acid, CO<sub>3</sub>H<sub>2</sub>, or Hydrogen Carbonate, is an organic acid which known in the separate state, but only in combination. It is supposed to exist in a of carbon dioxide in water

Carbon Monoxide, CO,—is the chief poisonous constituent of the vapors arisis burning coal or charcoal, and is contained in ordinary illuminating gas in the prope 6 to 10 per cent, but higher in the "water-gas" now often mixed with the former a for illuminating and heating purposes. Its limit of safety in the air is 0 5 volume it when it reaches 5 to 10 volumes in 1,000 (\frac{1}{2} to 1 per cent.) it is fatal.

#### Preparations.

Carbo Animalis Purificatus, Purified Animal Charcoal,—the bone-phospharum carbonate being removed by digesting with hydrochloric acid and washing.

Carbonei Disulphidum, Carbon Disulphide, CS, is a clear, colorless, diffusive

strong, offensive odor, aromatic taste and neutral reaction; soluble in alcohol, ether, that do rm and als, and in 535 of water; vaporizes at ordinary temperatures, and is highly

Aqua Carbonata, Carbonated Water, Soda-water (Unofficial), is water highly charged with arbonic acid gas, the excess of gas being dissolved in the water by pressure, and escaping the res when the pressure is taken off. It was official in the U.S. P., 1870, under the tite Aqua Acidi Carbonici, the formula requiring that the water be charged with five times resume of gas, for which a pressure of five atmospheres is required. Among the carbonated

| Seders Nassau, Germany,            | bic inches | 1                  |
|------------------------------------|------------|--------------------|
| Apolumans, Neuenahr, Prussia,      | **         | of CO <sub>2</sub> |
| O't Sweet Spring, West Virginia,   | 14         | to the pint.       |
| Sweet Chalybeate Spring, Virginia, | 44         | }                  |

There are to official Carbonates and 2 official Bicarbonates, which are severally described under their basic titles.

#### Incompatibles

Prompatible with the Carbonates are: Acids, Acid salts, Alkaloidal salts, Bismuth Submine, Salts of Aluminum, Antimony, Barium, Bismuth, Cadmium, Calcium, Chromium, Capper, Iron. Lead, Manganese, Mercury, Nickel, Silver, Strontium, Zinc, Urethane. In apartible with Chaecoal are all Oxidizers, as Potassium Chlorate, Potassium Permangataie, Chiorine, Hydrochloric Acid, etc.

## Physiological Action and Therapeutics.

Charcoal is an efficient deodorant and disinfectant, as it absorbs and contenses many gaseous bodies and vapors. It is evacuated unchanged by the toxel and exerts no specific action on the body.

Charcoal is used in pharmacy for decolorizing vegetable principles, removme alkaloids from infusions of plants, and making several preparations, as sodum sulphurosum, potassii iodidum, etc. Externally it is an efficient disinfectant, absorbent and deodorant application to cancerous discharges, foul were and gangrenous wounds. Having no odor it is not open to the charge of abstitution of one smell for another. A small quantity added to water will tap it sweet for a long time. It is an excellent dentifrice if finely powdered. Internally, it is used for the same purpose, namely to absorb gases and offendme proximets of indigestion. In flatulent dyspepsia, gastralgia, pyrosis, diartha, nausea of pregnancy, epidemic cholera, and constipation, it has warm advocates. When used internally for any time, an occasional purgative should be given to prevent its accumulation in the intestines. It has been proposed was antidote for several alkaloidal poisons on theoretical grounds, but its effiacy in this respect is doubtful.

Carbon Droxide is highly antiseptic and preservative. D'Arsonval employs in under 30 atmospheres pressure, for the sterilizing of orchitic extract. Beef "I remain perfectly fresh and its taste unchanged for eight days if hung in a comber filled with the gas. Externally, applied to the skin, mucous memtones or wounded tissues, the undiluted gas produces slight hyperemia, with we allog and a sense of heat, followed by a certain degree of local anesthesia. memally, given by the stomach in aqueous solution, it is refreshing and quenches met, signtly stimulates the heart's action, quickens respiration and causes 1 bited sense of exhibitation. It increases somewhat the gastro-intestinal secretime and excites peristalsis, but diminishes the sensibility of the mucous lin-

ing of the alimentary canal. Inspired, the gas is highly toxic, a proportion 5 per cent, in the air being irrespirable and fatal. Even a tenth of 1 per cent produces headache, sleeplessness and depression; 2 per cent. causes throbbid headache, fulness and tightness across the temples and giddiness; and a large quantity profoundly affects the nervous system, inducing fainting, muscul weakness, somnolence or insensibility, and coma or convulsions. The it halation of the undiluted gas at first excites irritation and sometimes spasmod closure of the glottis with consequent asphyxia, but in any case it soon arred the respiration. It hinders the exhalation of the carbon dioxide normally isting in the blood, and is itself absorbed in small quantity, inducing dyspne cyanosis, slow and labored pulse, and ultimately arrest of the heart's action In toxic quantity it abolishes the functions of nerve and muscle by combine with the hemoglobin of the blood, rendering it incapable of carrying oxyge and thereby stopping the process of oxidation in the tissues. The carbon oxide hemoglobin so formed is not a very stable substance, and persons deep poisoned may be resuscitated by artificial respiration.

The symptoms of Carbon Dioxide poisoning may be divided into the stages, which are the stages of Asphyxia. They are: (1) that of excitement in which the blood pressure rises from excitation of the centres in the medal by the venous blood; the vessels of the surface become dilated, the skin take on the cherry-red color of carbonic oxide hemoglobin, and insensibility begin (2) the convulsive stage, in which the respiratory movements become more when and spread to all the muscles of the body; (3) that of paralysis, in which convulsions cease, the blood pressure falls, the respiration gradually fail and finally the heart stops. The autopsy shows great venous congestion ever where, the right side of the heart distended with blood, the brain much congested, with exudation, and even extravasation of blood, into its substance.

Carbon Monoxide causes the same symptoms as those above detailed a CO<sub>2</sub>, but being a more powerful poison its effects are produced with great it tensity and are fatal in a short time. After death the muscles are rigid, at the skin shows the characteristic cherry-red color all over the body. Carbi monoxide gradually disappears from the blood when the body is exposed to tair, probably within eight days.

Carbon Dioxide has been locally employed as a stimulant in ulcers as an anesthetic in cancers, either by directing a stream of the gas upon a part or by the application of a yeast poultice. It has been applied to the expears, nose, vagina and rectum, in catarrhal inflammations of these parts, at to the bladder, for irritability of that viscus, and its application is benefic when there is no acute inflammation present. It is injected into the vaginating good results in dysmenorrhea and in many other painful affections of a pelvic viscera, whether neuralgic in character or arising from organic diseast Diluted with 90 to 95 per cent. of air, its inhalation is serviceable in chronic laryngitis and pharyngitis, also in asthma, chronic bronchitis and chronic cour

Carbonated water, or Soda-water as it is popularly named, is a grateful beverage in warm weather, especially when flavored with syrups and fruit-juces. It is a useful drink in febrile affections, as it relieves thirst, allays nausea and gastric irritability, and is both diaphoretic and diuretic in slight degree. It is an efficient remedy for vomiting and in the form of iced champagne is one of the numerous agents which have proven efficacious in the vomiting of pregnacy. It forms an excellent vehicle for the administration of saline cathartics, we various carbonates and piperazin. The free use of carbonated mineral vaters is of service in gout, especially when they contain the salts of lithium in solution. At many European spas the course of treatment is largely based on the use of carbon dioxide, administered in the forms of baths and inhalations a well as by the ingestion of the waters containing it. Bathing in the natural carbonated waters is sometimes beneficial in catarrh, gout, rheumatism, anemic amenorrhea and leucorrhea, the gas acting as a gentle stimulant of the cutaneous or ulation and promoting slight diaphoresis.

Carbon Disulphide is largely used in the arts, hence its effects are frequently asserved. Persons exposed to its fumes are affected by headache, vertigo, our excitement of the nervous system, emaciation, incoördination of movement, depression of all the special senses with impairment of sensation and moulty and perhaps insanity. Inhaled directly, it excites violent coughing, and produces anesthesia characterized by great muscular rigidity. Being a powerful cardiac paralyzant, it is a dangerous anesthetic. In 3-drop doses it produces nausea and vomiting, with a sense of heat in the stomach and a weak and rapid action of the heart. It is a solvent for caoutchouc and many other substances.

Carbon Disulphide has such a horribly offensive odor that it will never be used for any purpose for which another agent can be found. It relieves the pain of gastric cancer, and in \(\frac{1}{2}\)-drop doses will alleviate nausea and vomiting, use gastralgia. Locally it has been used as a counter-irritant and a local anotheric, for deafness due to want of nervous energy, in facial neuralgia and amous local pains.

CARDAMOMUM, Cardamom,—is the dried fruit of Elettaria repens, a plant of the Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains about 41 per cent of a Volutile of Lagiberacea, cultivated in Malabar. It contains a volutile of Lagiberacea, cultivated in Malabar. It contains a volutile of Lagiberacea, cultivated in Malabar. It contain

Tinctura Cardamomi, Tincture of Cardamom,—20 per cent Dose, 355-jss [av. 3j]
Tinctura Cardamomi Composita, Compound Tincture of Cardamom,—has of Cardama 25, Canamom 25, Caraway 12, Cochineal 5, Glycerin 50, Diluted Alcohol to 1000 [and Dose, 355-jss [av. 3j]]

latusum Cardamorni, Injusion of Cardamorn (Unofficial),—may be made in the strength

\*\* Marson is aromatic, carminative and stomachic, and is used as an agreeable flavoring to the maxtures in dyspepsia and other gastric affections. It makes the best flavoring added to cannot solutions or mineral waters, and is particularly efficient to correct flaturative maximum when combined with purgatives. Acids, Ferrous Sulphates, and Mercuric are mempatible with the preparations of cardamom.

CARDUUS (Unofficial),—the seeds of Carduus marianus, or St. Mary's thistle, annual European plant of the nat. ord Composite: A decoction, \$1, ad O<sub>J</sub>, is the paration usually employed. It is an old remedy revived as a hemostatic, and reported being very efficient in hemostysis, uterine hemorrhage, melena and amenorrhage connected with derangement of the portal circulation. It has proved curative in congestion of the and simple jaundace, and in Germany it has long been popularly deemed efficacious in stones and liver affections generally. Dose of the decoction, \$3)-\$5s, of a functure, was

Carduus Benedictus, the "blessed thistle," also called Cnicus benedictus and Center benedictu, is another plant of the same order, formerly held in high esteem as a popular of all." It contains Cnicin, an amorphous bitter principle, which has been used as an experiodic in doses of gr. v-x, but generally produces burning sensations and pharvingal extriction, with nausea, vomiting, colic, and diarrhea. It acts chiefly as white tonic, real bling Calumba and Taraxacum most closely.

CARUM, Caraway,—is the dried fruit of Carum Carvi, a European plant of the tord. Umbelhieræ. Its odor and taste are aromatic and agrecuble. The active prind is the Volatile Oil, which is also official. Caraway is an ingredient of Tinctura Cardam Composita. Dose gr. x-xx [av. gr. xv.]

Oleum Cari, Oil of Caraway,—is the volatile oil distilled from Caraway, and is resolve into Caraene, C 10H111 isomeric with Turpentine, and Carael, C 10H110, isomeric with Thya It is an ingredient of Spiritus Juniperi Compositus. Dose, my=v [av. mii]

Infusum Cari, Injusion of Caratogy (Unofficial), - 3 j-i) ad Oss. Dose, 3 ss-ii.

The Oil of Caraway is fatal to small animals, and in one case 3j produced congestion, delirium and rigors in man. The chief use of Caraway is as a flavoring about it is efficient in the flatulent colic of children, and to prevent griping from the use purgatives.

CARYOPHYLLUS, Cloves,—are the dried flower buds of Eugenia & matica, a handsome evergreen tree of the nat. ord. Myrtaceæ, cultivated in East and West Indian Islands. They exude oil when scratched, have an a matic odor and a pungent, spicy taste, and are contained in Tinctura Law dulæ Composita, Tinctura Rhei Aromatica and Vinum Opii. They cont a heavy Volatile Oil, which is official; also Eugenin, C<sub>10</sub>H<sub>12</sub>O<sub>2</sub>, a crystall body; Caryophyllin, C<sub>10</sub>H<sub>16</sub>O, a camphor; Caryophyllic Acid, and tangum, etc. Dose, gr. j-vj [av. gr. iv.]

#### Preparations.

Oleum Caryophylli, Oil of Cloves,—a volatile oil distilled from cloves, soluble in alca and of sp. gr. t.oo. It consists of a light and a heavy oil, the latter containing Engl. C<sub>10</sub>H<sub>10</sub>O<sub>2</sub> a phenol, and Caryophyllin, C<sub>10</sub>H<sub>10</sub>O, which yields as a product of its oxidate Caryophyllinic Acid. C<sub>20</sub>H<sub>20</sub>O<sub>8</sub>. Dose of the oil, my-iv [av. mgn]

Infusum Caryophylli, Injusion of Cloves (Unofficial), may be made of strength 40, and used in doses of one to two fluid ounces.

Eugenol, Eugenol, C<sub>10</sub>H<sub>12</sub>O<sub>2</sub>,—an unsaturated, aromatic phenol, miscible with alca in all proportions. Dose, m<sub>2</sub>-ν [aν. m<sub>2</sub>].]

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Cloves may be considered as a type of several agents yielding arome oils, which as a rule consist of terpenes with camphors, resins, fatty and ot acids, and are closely allied to phenol and benzoic acid, the balsams and genesins. Such are Orange, Lemon, Allspice, Cajuput, Caraway, and Peppermi Their oils are antiseptic, locally anesthetic, stimulant and irritant, antispasmos stomachic and carminative. Internally they increase the circulation and to perature, promote digestion and nutrition (though in quantity they may can

inflammation), relieve pain and spasm, and are excreted by the kidneys, skin, beer and the bronchial mucous membrane, stimulating and disinfecting their toutes throughout the organism.

These agents are used to flavor pharmaceutical preparations, to correct the graping tendency of many purgatives, to correct flatulence, to relieve pain in the stomach and bowels, and to promote the flow of saliva and gastric juice. is external applications they are efficiently employed for anesthetic and counteruntant purposes, to relieve pain in chronic rheumatism, myalgia, lumbago, sperficial neuralgia, and toothache. The Oil of Cloves is an effective deoconzer for sponge-tents, a good application to a painful tooth, and is occasionally applied over the course of an aching nerve with relief to the pain.

CASCA BARK, Sassy Bark, Ordeal Bark (Unofficial),-is the bark of Erythroplaces Guinense, an African tree, used by the negroes as an ordeal in trials for witchcraft. Illustrants a possenous glucoside, Erythrophicin, and when used in quantity produces nausea Distribution and uses A tincture is made (3i) ad Oj) of which the dose is mx; or telever extract may be used in doses of gr. j.

Erythrophicem, the active principle, is a glucoside, and is said to be a local anesthetic of entra rumary power, even surpassing Cocaine. It is found in Africa in a red mass, called terah which is proven to be identical with an extract of the original plant described by the early in the last century, and deposited by him in the Berlin Museum. It closely

memoles Digitalis in action, being a cardiac tonic and a hydragogue diuretic.

CASCARA AMARGA, Honduras Bark (Unofficial), -is the bark of a Mexican tree the nat ord Simarubacear, which has been used with apparent success as an alterative to the and difference in sphilis and various chronic skin affections. The use of tobacco and belocutes to counteract its usefulness. It is certainly a very powerful tonic and has employed by competent observers with uniformly good results in apphilis and syphilohrunic liver complaints, chronic eczema, chronic nasal catarrh and psoriasis. A lossestract is on the market, of which the dose is 3ss-j thrice daily.

CASCARILLA, (Unofficial), -is the bark of Croton Eluteria, a shrub or small tree of to the not Euphorbiaeer, growing in the Bahamas. It contains Cascarillin, a crystalline to two restroid extracts, aromatic volatile oils, with tannic acid, etc. An Infusion or a Tineture (1 to 10) may be prepared and given in doses of 3)-3;

(as arms is an aromatic bitter. It increases appetite and digestion, the mucous secreto the description of saliva and gastric juice, stimulates the intestinal secretions, and acts as a and an in medicinal doses continued it will set up gastric catarrh and consequently It has slight antiperiodic power.

been used with success in epidemic dysentery, flatulent dyspepsia, debility, chronic intermittents, and low nervous fevers. It is difficult to dispense, as the infusion

to appears quickly, and acids precipitate the resin from the fincture.

CASSIA FISTULA, Purging Cassia, -is the dried fruit of Cassia Fistula, a tree of the man and Leguminosae, growing in tropical regions of Asia, Africa and America. No

to a pulp is lavative in doses of 5j-ij, and purgative in larger quantities, producing to the area and griping. It is rarely prescribed alone, owing to its tendency to cause and databance. Dose, 5ss-ij [av. 3].]

CATECHU (Unofficial), -is an extract prepared from the wood of Acacia stree of the nat ord, Leguminosæ, native of the East Indies. It

occurs in irregular masses, bark brown and brittle, nearly inodorous, but of astringent and sweetish taste, soluble in alcohol, and partly so in water It contains Catechutannic Acid 50 per cent.; also Catechuic Acid which is converted into the former by heat. Dose, gr. j-3ss. Formerly official, it is now replaced in the U.S. Pharmacopæia by-

Gambir, Gambir (Pale Catechu), -an extract prepared from the leaves and twigs of Ourouparia Gambir, nat. ord. Rubiaceæ. It occurs in irregular, reddish-brown masses, of which not less than 70 per cent. should be soluble in alcohol. Dose, gr. x-xx [av. gr. xv.]

#### Preparations.

Tinetura Gambir Composita, Compound Tineture of Gambir,—has of Gambir 5, Cinnamon 24, in Diluted Akohol to 100. Dose, 5ss-jss [av. 5]] Trochisci Gambir, Troches of Gambir, -each troche contains nearly gr 1 of Gambir

#### Incompatibles

Incompatible with Catechu and Gamber are. Acids (mineral) Albumin, Alkalies, Ca. clum salts, Cinchona infusion, Ferric and Ferrous salts, Gelatin, Lume-water, Mercure Chloride, Zinc Sulphate.

By virtue of their tannic acid Catechu and Gambir are powerfully astringent, and their therapeutic employment depends entirely on this quality. In the diarrhea of children the tincture with chalk-mixture is very serviceable, and with opium it is efficient in dysentery. It is used as a gargle and mouth wash in relaxed conditions of the pharyngeal mucous membrane, as an injection in leucorrhea, and to control passive hemorrhages, and to harden spongy

CAULOPHYLLUM, Blue Cohosh (Unofficial), -is the rhizome and rootlets of Caulophyllum thalictroides, a plant of the nat. ord Berbendacem growing in Canada and the northern United States, and contains Saponin, a glucoside, and two resins. Dose, gr v-13 The effectic preparation Caulophyllin is a resinous precipitate obtained by pouring An

alcoholic extract into water.

Caulophyllum has not yet been made the subject of experimental work by reliable observers. It was much used by the aborigmes of this country in all affections to which their women were peculiarly subject, and was known among them by the name "squaw-nort" It is said to produce intermittent contractions of the gravid uterus, to have diuretic, emmena gogue, and antispasmodic powers; and is used as a remedy for deficient labor pains, spasmodic after-pains, spasmodic pains in the uterus at any time, spasmodic dysmenorebra and pains in other organs seemingly in sympathy with uterine affections. It has somewhat of a reputation in acute rheumatism of the hands and fingers, and as a preparative medicine for labor.

CERA, Wax, -a mixture of Myricin, Cerotic Acid and Cerolein, is formed by the honey-bee, and exists in the pollen and leaves of many plants, particularity in Myrica cerifera, the wax myrtle. That produced by the bee is alone official, in two forms, viz.-

Cera Alba, White Wax,-is yellow wax bleached.

Cera Flava, Vellow Wax, -is a solid substance prepared from the honey comb of the bee, 4pm mellijera. It is a yellowish solid, of agreeable odor and faint balsamic taste, in the in water or cold alcohol, but soluble in other, chloroform, fixed and volatile oils.

Ceratum, Cerate, -consists of White Wax 30, White Petrolatum 20, Benzoinated Lard 50.

imtum, Ointment, consists of Yellow Wax 20, Benzoinated Lard 80. also a constituent of 4 of the 5 compound Cerates and 4 of the 23 compound

owes its value to its power of resisting decomposition and many chemits. Its susibility at a moderate degree of heat and its solidity at the ture of the body, together with its unirritating quality, make it a valpredient of the cerates and ointments to give them consistence. Ceratum guentum may be used as simple protective applications.

II OXALAS, Cerium Oxalate,—consists chiefly of a mixture of the oxalates of bdymium and lanthanum, and other rare earths of this group. It occurs as a fine, oder, odorless and tasteless, permanent in the air, insoluble in water, alcohol or lose, gr ss-v, [av. gr j], in pill or powder.

m Oxatate is a gastric sedative, and is thought to possess selective action as such potent distribution of the pneumogastric nerve. It is considered to be particularly populing of reflex origin, especially in the vomiting of pregnancy, but it often fails, because not given in sufficient doses. To be effective, at least 4 or 5 grains should turnes a lay to adults, and no results promised until after it has been used several is also recommended in the vomiting of phthisis and bronchitis, cough with vomitand diarrhea.

DLMOOGRA OIL (Unofficial), -is a fixed oil expressed from the seeds of Gynowords, an East Indian tree of the nat ord. Bixaceae. It is nauseous and bulky, le in alcohol, ether, chlorotorm, etc. Its active principle, Gynocordic Acid, is the aramon for use, and may be given internally in doses of gr ss-iii, or applied as an exact at a strength of the oil, gtt v-x, in capsules. imoogra Oil is credited with a few cures of leprosy, and several cases improved by h internally and externally. It is recommended as an external application in scaly portusis, syphilitic skin-diseases, chronic rheumatism, rheumatic arthritis and tabes

LIDONIUM, Celandine (Unofficial)—is the plant Chelidonium majus, nat. ord. ord. which grows in Europe and N America, about rocky places—It contains the Chelistonine, C<sub>20</sub>H<sub>10</sub>NO<sub>3</sub>, Sanguinarine and Chelerythrine, which occur also in ta, and Feotopine, which is present also in Sanguinaria and in Opium, also Chelistonic Acid, supposed to be identical ne and Dose of the plant, gr v-xxx; of the fresh junce my xx.

Towner used externally is irritant, internally it is a drastic purgative but an unrele is also perhaps diurence, diaphoretic and expectorant. In overdoses it is

prisonous It is an old remedy for jaundice and liver affections, but has been been time. The fresh juice is a popular application for warts and corns, and in whokev is used in Indiana as a remedy for phthisis, the menstruum being probass' useful agent. It seems to be of real service in simple jaundice, whoopinght saled pneumonia with hepatic involvement, and the catarrhal pneumonia of

cuons of the alkaloids are described under Sanguinaria.

TOPODIUM, American Wormseed, (Unofficial),- is the fruit of Chenopodium hea, war, anthelminiscum, a plant of the nat. ord. Chenopodiacem, indigenous to States Its active principle is a Volutile Oil.

Chenopodu, Oil of Chenopodium, -a thin, colorless or yellowish liquid, of the and pangent, bitter taste. Dose, my-x.

it is the only preparation used and that rarely, its odor and taste being very dis-lt in reases the cardiac rate, and promotes the secretions of the skin, bronchi It is an efficient anthelmintic against the round worm in doses of git, x three for two days, followed by a cathartic. It seems to possess some tonic properties,

and certainly is a diffusible stimulant. As such it has been used with benefit in chores, hysteria, flatulent dyspepsia, and chronic malaria.

CHIMAPHILA, Chimaphila, (Pipsissewa),—the leaves of Chimaphila umbellata, or Prince's Pine, an evergreen plant of the nat ord Ericacese, indigenous to all parts of the 1 nated States. It contains Chimaphilm, a yellowish crystalline principle, Arbutin, also everal me was colorless, with tannic acid, etc.

Fluidextractum Chimaphile, Fluidextract of Chimaphila, - Dose, mx-3 | (av. mxxx)

Chimaphila is a tonic, astringent diuretic, belonging to the same class as Buchu, Ursi, Pereira and Scoparius. It is probably the most active diuretic in this group, stimulated all the excretory organs, especially the kidneys. It is an agreeable tonic, excites the appear and promotes digestion. The fresh leaves, bruised and applied to the skim, are rubefaired and vesicant, showing the presence of some irritant principle. It is a good diuretic in draging is efficient in several forms of chronic kidney disease with albuminum, and in chronic attarrhal affections of the turinary passages, as bematuria, is buria, dysuria and gonombear it is believed to check the secretion of uric acid, and should prove useful in gout and rheumatism. Externally, it has been applied to ulcers and tumors with benefit.

CHINOLINA, Chinoline, Leucoline, Quinoline, C<sub>9</sub>H<sub>7</sub>N (Unofficial),—is an artificial volatile alkaloid, obtained by the destructive distillation of quante and cinchonine, or strychnine and brucine, with potassium hydroxide, or synthetically by the action of sulphuric acid upon a mixture of aniline, nitrobenzene, and glycerin. Chemically, it is considered to be formed by a union of benzene and pyridine. (Compare the article Cinchona.) It is a colorless oily, strongly refractive liquid, soluble in alcohol, ether and carbon disulphide, sparingly soluble in water. It combines with acids to form crystalline salts, which, except the tartrate, are very deliquescent. The Cinchona alkaloids are derivatives of Chinoline.

Chinolines Tartras, Chinoline Tartrate (Unofficial),—a white crystalline powder, of pungent odor, sharp taste, stable in the air and soluble in water. Dose, gr. v-xx.

#### Derivatives.

Quinalgen (Unofficial),—is the trade name of a complex synthetic derivative of chinolic and is a reformed and renamed Analgen (see page 60), differing therefrom by having the benzoyl radic instead of the acetyl one. Dose, gr vij xv, not to exceed gr xiv dans it acts similarly to Antipyrine, and is said to be devoid of unpleasant symptoms. It has been used with asserted benefit in gout, influenza, migraine, sciatica, neuralgia, hay fever and rheumatic pains.

Thalline, Tetra-hydro-parachinanisol,—is a synthetically prepared substance, having aleanother chemical name, Tetra hydro-paramethyl oxy chinoline. It occurs as a concrepowder which is soluble in water, and enters into combination with acids, forming sains the hot tartrate and sulphate are the most eligible, especially the latter. The dose thallin or its Sulphate ranges from gr. if to gr. xv, a mean average dose being about 5 grains given in the form of compressed tablets. Thallin is an antipyretic of very great power, loss of 5 to 12 grains lowering the temperature in typhoid fever 4° to 5° in 2 hours, time, the effect lasting nearly 3 hours. In tuberculosis similar results were obtained. Large doses, however produce very profuse sweating and a dangerous degree of depression; so that this agent a not a favorite remedy for hyperpyrexia.

Kairina, Kurrine, Hydrochlorate of Oxy-ethyl-chinoline-hydride, C<sub>10</sub>H<sub>13</sub>NO HC1H, O is prepared from Chinoline, belongs to the phenol group of carbon compounds, and is a powerty antipyretic in 8-grain doses hourly. It stains the urine a deep green, and has not preventate though 220 doses have been administered in one case. In some cases of typhus it has caused cyanosis and collapse. It produces profuse sweating and vointing, and the subsequent rise of temperature after its antipyretic influence has worn off is generally ushered in by a sense rigor. It occurs in white crystals, which are freely soluble in water, but is best given in water

paper, or capsules. Dose, gr. 11-xx.

Chinosol, Quinosel (t nofficial),—is the oxy-thinoline sulphonate of potassium, and and as a vera will wider which is soluble in water, insoluble in alcohol and in other. Solutions in more are used as antiseptic applications in gynecological and obstetrical practice.

Ore in, Phenyl-dihydro-chinazolin (Unofficial),—is a complex thino are derivative, and it is a selection by decided in water, but soluble in duite hydrochloric acid and in a gastric jusce. It is incompatible with preparations of Iron. The Hydrochloride and Iv Lantate are used, the latter being the favorite preparation. Dose, gr. ij-vij, twice daily, takes means, followed by a draught of warm water or beef-tea.

Chinoline is antiseptic and powerfully antipyretic, and closely resembles quine in its chemical construction and its physiological action. It has been extensively used as an antipyretic in pneumonia and other febrile disorders, but proving dangerous from its liability to cause collapse, it and its derivatives (kairine, thalline, etc.) have been superseded by antipyrine, phenacetin and acetanilide. The Tartrate has been employed with benefit in neuralgia and whooping-cough, also as an antiperiodic in intermittents.

Chinosol is claimed to have antiseptic power nearly equal to that of mercuric chloride, a solution of 1 in 40,000 preventing bacterial development. It is not coagulate albumin and is said to be non-toxic. The powder is irritant to wounds when applied dry, but not when in solution. Some observers say that its germicidal power is feeble, and that it impairs the functional activity of the kidneys. It is somewhat astringent and styptic.

Orexin is a remarkable stomachic tonic, a true physiological appetizer, and a promoter of digestion. The Hydrochloride causes some gastric distress, but the Tannate and the base itself are free from this objection. The Tannate has been extensively used in the anorexia of many affections, and has proved remarkably efficient in increasing the appetite and promoting constructive metamorphosis in convalescence from acute disease and in wasting disorders when the requisite amount of aliment is taken with difficulty. It has proved beneficial in sea-sickness, in the nausea and vomiting of anesthesia, the vomiting of pregnancy, chronic gastric catarrh, nervous dyspepsia, neurasthenia, that other affections in which anorexia is a prominent symptom. It is reported to be contraindicated in acute inflammation and ulceration of the stomach, the in hyperacidity, and excessive gastric secretion.

CHIRATA, Chirata, (Chiretta),—is the Indian plant Swertia Chirayita, nat. order the state of the

Fluidextractum Chirate, Fluidextract of Chirata, -made with diluted alcohol. Dose,

Less than of this plant is that of a simple bitter, like its congener Gentian. It is an explaining the content of the laxative and stomachic, diminishes flatulency and acidity, and is particularly rate in the dispepsia of gouty subjects. As it contains no tannin, it may be adminished and preparations of Iron.

CHLORALUM HYDRATUM, Hydrated Chloral, (Chloral Hydrate) C<sub>2</sub>H-(1,2) + H<sub>2</sub>(1), —is a crystalline solid, composed of trichloraldehyde (chloral) with one molecule of water. It occurs in colorless, transparent, rhomboidal crystas, slowly volatilizing when exposed to the air; of aromatic, penetrating and slightly acrid odor, bitterish, caustic taste, and neutral reaction. It is freely soluble in water, alcohol, ether, chloroform, oils, etc.; liquefies when triturated was about an equal quantity of camphor, menthol, thymol or phenol; and is decomposed by alkalies into chloroform and a formate of the base. Its aqueous solution becomes acid, but the alcoholic solution remains neutral. Dose, granxxx [av. gr. xv.]

Chloral itself, (Trichloraldehyde, C<sub>2</sub>HCl<sub>2</sub>O), is an unstable, oily, color less fluid, formed by the action of chlorine upon alcohol, whence its name,

The Dose varies much with individual susceptibility and with the presence or absence of cardiac and pulmonary disease. Death has been caused in several instances by gr. in in one case by gr. x, and in another gr. vijss produced alarming symptoms, all being to adult. On the other hand, recovery has occurred after the ingestion of an ounce, several hundred grains have been taken at a time in more than one instance without fatal results, and when tolerance has been established by habitual use 3ij - 5ij are frequently taken without possion ous symptoms. An average dose for a healthy adult is gr. xx, for a child gr. j for each vest of age up to gr. vj. It is best given in Syrup of Tolu, or in Peppermint water.

## Incompatibles.

Incompatible with Hydrated Chloral are: Acetanilide, Alcohol, Alkalies, Ammonium salts, Benzamide, Borax, Borneol, Camphor, Camphors Monobromata, Diurctin, Euphone, Exalgin, Glycerin (with heat), Lead Acetate, Menthol, Mercuric Nitrate, Mercuric Ondo Methacetin, Phenacetin, Phenol, Piperazin, Potassium Cyanide, Potassium Permangarian, Potassium Iodide, Pyrocatechin, Quinne Sulphate, Salgerin, Salocoll, Salol, Sodium Phophate, Thymol, Urea, Urethane Physiologically incompatible are Ammonium Chlorae Atropine, Brucine, Caffeine, Cocaine, Codeine, Digitalis, Phenol, Physostigmine, Picrotona Strychnine, Thebaine.

Hydrated Chloral should not be prescribed with preparations containing alcohol, as the Chloral is hable to separate as an alcoholate, especially if the Bromide of Potassuum or Sodam is used in the same mixture and if the solutions are at all concentrated. In this way great danger is incurred of giving a heavy overdose, as the alcoholate floats on the surface of the mixture, and the entire amount of Chloral contained therein may be taken at a single dose

### Derivatives of Chloral.

Chloralformamidum, Chloralformamide (Chloralamide) C<sub>3</sub>H<sub>4</sub>Cl<sub>3</sub>NO<sub>5</sub>—is a crystaline solid, made by the direct union of formamide with anhydrous chloral. It occurs in sustance crystals, which are soluble in about 20 of water and in 1½ of alcohol, also in glycerin, other etc., and is decomposed in warm or hot solutions, also by alkalies, alkaline carbonates and silver nitrate. Dose, gr. x-xxx [av. gr. xv.], in whisky, brandy, or other alcoholic preparation

Chloralose, Anhydro-Gluco-chloral, C.H.1Cl.O. (Unofficial).—is formed by hean's together anhydrous Chloral and Glucose. It occurs in small crystals, of bitter taste, trees soluble in hot water, slightly in cold water. Dose, gr. ij-v, in capsule.

Hypnal (Unofficial), —is the trade name of a combination of Chloral and Antipyrios, occurring as tasteless and odorless rhombic crystals, soluble in 6 of water, and credited with simultaneous action as a hypnotic and an analgesic — Dose, gr. xv-xxx in aqueous mixture with some alcohol, flavored with syrup of orange. It is said to cause no gastric disturbance

Somnal (Unofficial),—is the suggestive name given to a liquid preparation formed by the union of Chloral, Alcohol and Urethane, described as Ethyluries Chloral-wethane, represented by the formula C<sub>7</sub>H<sub>12</sub>Cl<sub>2</sub>O<sub>3</sub>N, and claimed to be a complex body, not a simple mixture of its constituents. It occurs as a colorless liquid, resembling chloroform in its behavior

d water, with which it forms globules and refuses to mix or dissolve. It is soluble in in alcoholic solutions, and in elcohol, 3 parts in 1. Dose, max-3j, in whish tolu-

Official Analogue.

Paraldehydum, Paraldehyde, C<sub>6</sub>H<sub>1</sub>O<sub>5</sub>—is a polymeric modification (polymer) of retailerny ie—It occurs as a coloriess liquid, of strong and characteristic odor, and a burning ind coming taste; soluble in 8½ of water, miscible in all proportions with alcohol or ether.

Dose max 51, [av maxx] in simple clixir. The doses usually given are too small for there, 51 will usually be required, especially in cases of drug habit. Incompatibles are alkahes, Hydrocyanic Acid, Iodides, Oxidizers.

Sulphonmethane (Sulphonal), Sulphonethylmethane (Trional), Ethyl Carbamate (Fribure), also the unofficial substances Veronal and Tetronal, are described under the NULPHOMETHANUM.

Unofficial Analogues.

Butyl-chloral Hydras, Butyl chloral Hydrate, Croton-chloral Hydrate (BP.),—is a critaline hydrate obtained by the addition of water to the liquid Butyl-chloral produced in the action of Chlorine gas on Aldehyde. It occurs in white lamine, of pungent odor, and send, nauseous taste, soluble in 50 of water, and in its own weight of glycerin or of alcost Dise, gr. v-xx, in syrup or pill; but the best method is to give 5 grains every half hour, and 20 grains have been taken or until relief is afforded. Incompatibles are Alkalies, Camphor, Liny, Carbamate, Exalgin, Menthol, Phenol, Piperazin, Pyrocatechin, Thymol.

Amylene Hydrate, Dimethyl-ethyl Carbinol, C<sub>8</sub>H<sub>12</sub>O—is a tertiary amylic alcohol, reduced by the action of Sulphuric Acid on Amylene. It occurs as a limpid, colorless, only half of peculiar odor, soluble in 8 of water, miscible in all proportions with alcohol. Dose, 513-128.

Dormio., Amylene-chloral,—is the trade name of a mixture of equal molecules of Choral and Amylene Hydrate, forming a colorless, oily fluid. Dose, 5ss-j of the roper aqueous solution, in which form it is marketed. It is claimed to be a prompt, reliable and safe hypnotic.

Chloretone, Acetone Chloroform,—is a Trichlor-tertiary Butyl-alcohol, obtained by the act to of Caustic Potash on equal weights of Acetone and Chloroform. It occurs as a white, restailine powder, of camphoraceous odor, sparingly soluble in water, very soluble in alcohol, exter, and in chloroform. Dose, gr. v-xxx.

Hedonal,—the esther of methyl-propyl-carbinol-carbamic acid, occurs as a white powder, water in alcohol and in ether, insoluble in water. Dose, gr xv-xxx

Bypnone, Phenyl-methyl-ketone,—a colorless, mobile liquid, soluble in alcohol, insoluble a water Dose, muj-v, in emulsion or capsule.

Isopral, Trichloro-isopropyl-alcohol,—a crystalline powder, soluble in water or alcohol.

Methylal, Methylene-dimethyl-ether,—a product of the oxidation of methylic alcohol, is a see, a mobile liquid, soluble in water or alcohol. Dose, spily v, repeated thrice at short friends.

### PHYSIOLOGICAL ACTION.

Hydrated Chloral is a powerful hypnotic, also an antispasmodic, and arrest depressant of the cerebral, medullary and spinal centres and of the arduce muscle. It is more hypnotic than chloroform but less anesthetic. Applied to the skin or mucous membranes a 1 per cent. solution (gr. v ad 3j) is anseptic, but strong solutions are irritant and vesicant, may produce sloughers, and if taken internally may excite gastritis with nausea and vomiting.

After a brief period of stimulation a medicinal dose depresses the heart, allows the peripheral vessels and lowers arterial tension, diminishes oxidation and decreases the body-temperature. On the brain cells it has a selective action, rotucing a deep sopor very like normal sleep, from which the patient may awakened, but immediately falls asleep again, and which is not followed headache or depression. This effect is considered by most authorities to

be the result of cerebral anemia produced by the drug. In some persons, instead of sleep it causes headache, insomnia and delirious excitement. It is not an anodyne, as it does not affect the conductivity of the sensory nerve, and does not interrupt the transmission of pain; but by overwhelming the centres it drowns the consciousness of pain, and is therefore indirectly anesthetic. A toxic dose produces profound narcotism, abolishment of reflexes and sensibility, complete muscular relaxation, and a great fall of body-temperature. Death may result in the chloral sleep from paralysis of the respiratory centre or the cardiac motor ganglia, or by sudden failure of the heart-muscle in cases of fatte degeneration or in old drunkards.

On the blood its action is to increase the fluidity, to crenate the red corpuscles, and to destroy the leucocytes if used in large quantity. It is rapidly diffused and is excreted by the kidneys partly unchanged, but chiefly as urchloralic acid, producing some diuresis; also by the skin, causing various eruptions if used for any lengthened period. It has been held that the blood, being an alkaline fluid, decomposes it, setting free chloroform, but there are many facts against this theory. Von Mering states that it is decomposed in the blood into trichlor-ethyl alcohol, to which its hypnotic action is due.

The Chloral habit produces a state of marked anemia and muscular weak ness, especially of the legs; its subject presenting a weak, irritable, often irregular heart, deranged hepatic functions, jaundice, bileless stools, congestion of the face and the bronchial mucous membrane, perhaps purpura and sloughing of a finger from decreased blood supply. Its votaries are on the border of insanity, excitable, uncontrollable in speech and action, talking in a silly manner and very volubly, and showing a marked loss of power of the limbs, so much so as to simulate paralysis thereof. Many cases of insanity have these origin in chloralism. In some persons a very few doses of chloral will produce bile-less stools.

Chloral and Atropine, though antagonistic in their action on the spinal cord, both produce motor paralysis, the former by paralyzing the cord, the latter by direct paralysis of the motor nerves.

### THERAPEUTICS.

Hydrated Chloral is of great value as a hypnotic and antispasmodic, but must be cautiously used if at all in persons with weak or fatty heart, atherom atous vessels or advanced pulmonary disease. In combination with Potassium Bromide it is much used in asylum and general practice, and equath abused, both drugs being active cardiac poisons. It is by far the best hypnote in acute mania and in delirium tremens, but has been too incautiously employed therein. The condition of acute alcoholic intoxication seems, however, to antagonize its depressant action on the heart to a great extent, even in old topers, for 30-grain doses, repeated twice within 7 or 8 hours, are commonly of in inchrinte asylums and by police surgeons, for the purpose of straight-

mmg up a case of acute alcoholism, with no fatal effects resulting from its dreet action. Chloral possesses marked power to relax spasmodically contraced unstriated muscle and to dilate the peripheral vessels, properties which govern its employment in many morbid conditions. Associated with Potasuum lodide it is of service in bronchial asthma, and has been used in the form of an enema for checking hemoptysis by the revulsion which it produces in dilating the cutaneous vessels. Chloral is exceedingly efficient as a gastric asseptic and sedative in the so-called nervous dyspepsia of neurotic persons, characterized by severe pain in the cardiac region of the stomach. It is very serviceable in fevers, when high temperature exists with excitement, restlessness and a sthenic condition, as it lowers temperature and prevents the coagulation d abrun. In typhoid fever, owing to the marked alkalinity of the tissues, small doses manufest the same effects as those produced only by large doses in other while in gout even large doses do not cause the desired results, as is lacking in the blood for its decomposition (Liebrich). In the algid tage of cholera and in violent cases of cholera morbus it has been injected intodermically in 15-grain doses with extraordinary efficacy. In sea-sickness, mul doses (gr. v) two or three times a day are generally very efficient. In stetnes it is used to relieve suffering, relax the os uteri, palliate convulsions and reheve afterpains. For nocturnal epilepsy a full dose at bedtime is a useto pallutive. In neuralgia it may be triturated with Camphor and applied mer the course of the affected nerve, and the same mixture is efficiently empo red as a local application for toothache and earache.

Hydrated Chloral is well borne by children, and is an excellent remedy for napule convulsions and colic, chorea, whooping-cough, laryngismus stridulus the first stage of diphtheria, but it should not be used when the first sound in the heart becomes dull and weak. It is highly efficient for the purpose of calming children in scarlet fever. In these affections it may be given with pergeric, as its combination with opium enhances its value and guards the patient against its dangers. Its hypnotic power in adults is much increased the conjoint administration of laudanum or morphine, and this combinaum is an excellent remedy in colic, cholera and cholera morbus. Tetanus is well treated by this agent and Potassium Bromide given together in full doses. trychnine poisoning Hydrated Chloral is the antagonist. It is generally given by the mouth in very dilute solution with some simple elixir, syrup of way or annamon-water, but is well absorbed by the rectum. Its hypodermic Immistration is hable to result in great local irritation and even sloughing ulcers.

Histrated Chloral may be applied to the skin as an antipruritic in the erupdie diseases, for which purpose it is well combined with Phenol, ten grains ach to an ounce or two of water or oil. It is said to be the best of all local ations for boils, 3 jss in 3 iv each of glycerin and water, constantly applied to the loss by a tampon of cotton. For ulcers and cancers a 25 per cent. solu-

bana good antiseptic and anodyne application.

The chief contra-indication to the use of Chloral is the presence of a cardial affection, although it may be prescribed with much benefit in neurotic palpitation of the heart and in pseudo angina pectoris. Other contra-indications are rosacea, or a tendency to it, and hysteria of grave character. It readily produces congestion of the face, and in hysterical subjects it may excite parotysms of delirium and hallucinations.

Butyl-chloral Hydrate closely resembles Chloral in action, but is feebler as a hypnotic, less depressant to the heart, and generally less poisonous, but more disagreeable to the taste. It has a specific paralyzant power over the fifth nerve, and over its distribution causes an anesthetic condition long before it produces general anesthesia (Liebreich). It has been used with benefit a various neuralgiæ, especially tic-douloureux, also in sciatica and dysmenombound All statements concerning the action and therapeutics of this drug are to be received with hesitation, as wide differences therein are reported by the best authorities.

Paraldehyde is a reliable hypnotic, almost equal in this respect to Chloni, though its hypnotic action is not so persistent as that of the latter drug, and it requires more frequent repetition to produce sustained sleep. It is also antispasmodic and diuretic but not diaphoretic, and is unquestionably safer than chloral, strengthening and slowing the heart's action, instead of weakening it. Its administration is followed by a well-marked stage of excitement, after which it produces a sound sleep which is described as refreshing. It does not interfere with the appetite or digestion, but occasionally causes an erythematous eruption; and may give rise to salivation, cerebral congestion, and vaso-motor paralysis, if used for any long period of time. A toxic does paralyzes the medulla and the respiratory centre therein.

Paraldehyde is used as a hypnotic in fevers, rheumatism, acute mania, hyperia and insomnia from various causes, also as an antispasmodic in asthmatic Several cases of tetanus have been treated successfully with it, and it has been found useful as a diuretic and hypnotic in a case of senile arterial degeneration with double aortic and mitral regurgitant murmurs, mental depression and very marked insomnia and restlessness.

Cases of Paraldehyde habit are occasionally seen, and exhibit a train of symptoms similar to those observed in delirium tremens. There is great emaciation and anomia, weal and irregular action of the heart, a soft and intermittent pulse, general muscular weakons, tremulousness and restlessness, the gait feeble and unsteady, mental anxiety, agitation and confusion, temporary loss of memory and incoherent speech, also hallucinations of sight and hearing and delusions, all of an unpleasant kind. There is marked gastric derangement but an abnormally large appetite, excessive flatulence and constitution. The treatment such a case generally takes about three months, and should be conducted in an inebrate asylum.

Chloralformamide (Chloralamide) is an excellent hypnotic in solution, given about an hour before its action is required, and is usually efficient in simple insomnia, not due to pain, excitement or hallucinations. It does not seem to have cumulative action on repetition, or any tendency to induce a habit. It has given satisfaction as an analgesic in carcinoma of the stomach, dysmenor-

thea, and other painful diseases; and is reported as having cured several cases of chorea. The effects of large doses are vertigo, thirst, nausea, vomiting, taxness of the mouth, anorexia, restlessness, slight delirium, and a weak and rapid pulse.

Amylene Hydrate stands between chloral and paraldehyde in hypnotic power, but is considered to the taste and safer in action than these agents. In dose of 3) it is usually cheat, has no perceptible influence on the heart or respiration, and leaves no unpleasant the maxture of this agent and chloral, known as Dormiol (see page 215), is said to be an efficient and safe hypnotic, but should be used as carefully as hydrated chloral.

Chloralose is a prompt hypnotic, producing sound sleep in which sensibility is not lost, and eaving no unpleasant after-effects. It depresses the cerebral functions, but excites the spead cord, so that reflex activity is exalted by it. A dose of 10 grains has produced profund un onsciousness. The maximum dose is 5 grains, in capsule, and this may have to be repeated in not less than an hour.

Chloretone is hypnotic, antispasmodic, anesthetic, and antiseptic, also narcotic in overdese. It moderate doses it promptly relieves gastric irritability, and prevents the nausea and vomiting due to ether or chloroform inhalation. As a hypnotic it is valuable in insanity and to cases of insomma unattended with pain, high fever, or much nervous excitement. In epilepsy it has been used with benefit, and it is frequently employed with Cocaine for the particular of spinal anesthesia by sub-arachnoid injection, also in a 1 per cent, solution as a anesthetic application in ulcers and wounds. While large doses, (3j-3vj) have been taken without ill effects, it is considered by many authorities to be a dangerous narcotic in doses over 30 grains.

Hedonal is a feeble hypnotic of disagreeable taste, but is considered safer than most other was a feeble hypnotic of disagreeable taste, but is considered safer than most other was a feeble hypnotic of the class. In dose of 15 to 30 grains it acts usually within an hour and leaves no account after-effects; but is contraindicated for alcoholics and in diseases producing the class of the class of the class.

Bypnone is a hypnonic of moderate power, but is said to be efficient in the insomnia of the last of the heart and respective.

In very large dose it has induced coma, with paralysis of the heart and respective.

Isopral is a prompt and efficient hypnotic in doses of 10 grains. It is much less toxic that another in ordinary dosage is free from depressant action on the heart and respiration.

**Rethylal** is a local anesthetic and an efficient hypnotic, producing a deep sleep of brief territors, with some general anesthesia and lowered reflex excitability. Large doses are expressant to the heart, respiration, and body temperature.

Sommal is an efficient hypnotic in a dose of 30 minims, inducing quiet sleep within half to be 10050 of 45 and 60 minims have caused no depression of the circulation or respiration. As a sedance it has been used with benefit in asthma, whooping cough, nervous cough, nervous cough, and chorea. It has given satisfaction in melancholia, but is inefficient to have tremens, or severe pain, is said to be injurious in general paralysis, and to containdicated in cases of impaired digestion.

CHLOROFORMUM, Chloroform, Trichloro-methane, CHCl<sub>2</sub>. Absolute Chloroform is formed by the substitution of 3 atoms of chlorine for 3 of hydrogen marsh-gas, methyl hydride, CH<sub>4</sub>, and is obtained by the action of chlorinated ince on ethylic or methylic alcohol, or by that of an alkaline hydroxide on chloral, it prepared from methylic alcohol (wood-spirit) it is called Methylic Chlorowan and is purified with great difficulty. The object of its purification is the removal of the chlorinated pyrogenous oil. The official form is—

Chloroformum, Chloroform,—a liquid consisting of 99 to 99.4 per cent. by weight, of absolute Chloroform, and 0.6 to 1 per cent. of alcohol. A heavy

clear, colorless, mobile and diffusible liquid, of characteristic, ethereal odor, a burning, sweet taste, neutral reaction; volatile, not inflammable; soluble m zoo volumes of water, freely so in alcohol and in ether, also in oils, benzol and benzin. Sp. gr. not below 1.490 at 59° F., or 1.476 at 77° F. Dose, internating ij-x, [av. m,v], for inhalation 3ss-j, repeated until the desired effect is produced.

Chloroformum Venale, Commercial Chloroform, (Unofficial),—is a liquid contained at least 98 per cent of Chloroform, and having a sp. gr. not lower than 1 470. It contains undry Hydrocarbons, free Chlorine, Aldehyde and Hydrochloric Acid, and is used only in external applications, or to make the purified article.

#### Preparations.

Aqua Chloroformi, Chloroform Water,—a saturated solution, prepared by agrittant an excess of chloroform in distilled water and pouring off the needed quantity of the solution. Dose, 3j-3j [av. 5iv.]

Emulsum Chloroformi, Emulsion of Chloroform,—has of Chloroform 4, Expressed Oil of Almond 6, Tragacanth 1, Water to 100. Dose, 33-iv [av. 513.]

Spiritus Chloroformi, Spirit of Chloroform,—has of Chloroform 6, Alcohot 94. Down Tx- 33, [av. Txxx], well diluted.

Linimentum Chloroformi, Chloroform Liniment,—has of Chloroform 30, Soap Lanment 70.

Linimentum Chloroformi Compositum, Compound Chloroform Liniment, (Unoficial),—has of Chloroform 3j. Oil of Turpentine 3j, Tincture of Opium 3ss, Tincture of Aconite 3ij, Soap Liniment 3ij.

Tincture Chloroformi et Morphine Composita, Compound Tincture of Chloroform and Morphine (BP),—contains in each 10-minim dose Chloroform mt. Diluted Hydrocharic Acid, mt. Morphine Hydrochloride, gr. 11. A substitute for Chlorodyne (see below. Dose, my-xv.

Chlorodyne, (Unofficial),—is a celebrated secret mixture, put forth by Dr. J. Colla Browne, of London, and since imitated by many others. It contains Morphine, Chloroform, Ether, Cannabis Indica, Hydrocyanic Acid, Capsicum, etc., and is powerfully anodyne, antespasmodic and narcotic, and therefore highly dangerous in non-professional hands. Of the original preparation each 10-minim dose contains gr. § of Morphine Hydrochloride, and the quantity of that alkaloid or its salts in the various unitations varies from gr.  $\frac{1}{\sqrt{3}}$  to gr. ½ in the same dose. In the Therapeutic Gasette for October, 1883, twenty-five different formuse for Chlorodyne were published.

Anesthetic Mixtures containing Chloroform,—are described under the title ÆTHER of page S8.

#### Incompatibles.

Incompatible with Chloroform are: Caustic Alkalies, Aqueous fluids. Physiological incompatible are: Amyl Nitrite, Atropine, Morphine, Oxygen, Strychnine.

### Official Chlorinated Compound.

Ethylis Chloridum, Ethyl Chloride, Monochlor ethane (Kelene), C<sub>2</sub>H<sub>6</sub>Cl,—is a haloid derivative prepared by the action of hydrochloric acid gas upon absolute ethyl alcohol by a rapid, efficient and safe anesthetic for short operations, if used with exclusion of atmosphere air.

# Unofficial Chlorinated Compounds.

Ethylene Bichloride, Dutch Liquid, Chloric Ether, C<sub>2</sub>H<sub>4</sub>Cl<sub>2</sub>—is a rapid and powerful anesthetic, probably safer than Chloroform and less so than Ether. It always paralyzes the respiratory centre before the heart so that its effects may be easily watched and controlled. This is the substance which Guthric supposed he had obtained when he discovered Chloroform.

Ethylidene Chloride, Chlorinated Muriatic Fther, CH, CHCl, —is a mixture of varying sp. gr., and is not inflammable. It closely resembles Chloroform both physically and physical

becally, but is less depressant to the heart, consequently safer, and recovery from its effects

Methyl Chloride, CH, Cl, —a colorless gas, slightly soluble in water, of sweetish odor and base uniformable, burning with a greenish flame. Cold liquefies it, and the liquid boils at —; o F. It is used locally in neuralgia to produce intense cold, and with remarkable success

Methylene Bichloride, Dichloro-methane, CH<sub>2</sub>Cl<sub>2</sub>—is an effective anesthetic which has supposed would displace Chloroform as being much safer Dr. Richardson introduced in 1 Str Spencer Wells advocated its use, but though little used as compared with other analytics several deaths have occurred from its employment. It kills by paralyzing the heart.

Carbon Tetrachioride, CCl<sub>a</sub>,—is less irritant than Chloroform, but for more dangerous to the heart.

Somnoform,—is the trade name of a mixture of Ethyl Chloride 60, Methyl Chloride 35, and Fifty. Bromide 5 It is said to be more rapid in action than ethyl chloride.

Schleich's Narcotic Mixture,—contains Ethyl Chloride 2, Chloroform 3, and Ether it inhalation is employed for the rapid relief of local pain, as in gastralgia, colic, and cance spasm, without producing unconsciousness.

### PHYSIOLOGICAL ACTION.

The action of Chloroform is similar to that of Ether (see page 88), with several important differences. It is more irritant to the mucous membranes, and if swallowed undiluted it produces violent gastro-enteritis, which becomes apparent after the subsidence of the profound narcotism which at first follows its ingestion in quantity. A dose of \$\frac{3}{2}\$ internally may cause death, though recovery has taken place after the ingestion of one, two and even three ounces (Wood). It clots the blood outside the body, converting it into a mass resembling scaling-wax.

The inhalation of Chloroform produces sensations which are rather agreeable than otherwise, and many persons acquire a liking for it. After a few the patient experiences noises in the ears and flashes of light before the bes, also a feeling of weight upon the chest; the heart is felt to be beating wally and a throbbing sensation is experienced in the carotid arteries. In this tage hysterical symptoms may become manifest, the patient laughing, trying, screaming or swearing. The pulse is at first quite rapid from nervousocss, but soon falls in frequency and gains in force. In a short time all sensaion of discomfort passes away, the patient becomes quiet, breathes easily, and is evidently comfortable. The consciousness is soon affected, questions beard but not fully understood, and answered hesitatingly and slowly an irrelevant manner. After a brief period of repose there may be anther spell of excitement, during which the patient may struggle and endeavor get up, but this soon passes away, the muscles, which were contracted, beproc fia cid, and the patient gradually assumes a condition of complete insen-In this state all reflex action is abolished and pain is not experienced; be pupils are contracted, and the limbs, when raised and let go, fall heavily. Deagerous -vmptoms are -- respiration becoming stertorous or shallow, sudden tation of the pupils, signs of cardiac failure.

As compared with Ether the inhalation of Chloroform is less stimulating,

more dangerous on account of its direct paralyzant action on the heart. Its vapor is less irritant to the air-passages, non-inflammable, more agreeable more prompt in action, produces much less subsequent vomiting, a shorter stage of excitement and a more profound degree of narcosis; and should be diluted with 96½ per cent. of air to produce anesthesia with safety, according to the general teaching on this subject. Its mortality is much greater, being about x in 3,000, against one in 10,000 for Ether, and fatal cases continue to be reported, though none of these have occurred in obstetrical practice.

The Hyderabad Chloroform Commission's investigations, conducted under the direction of Dr. I. Lauder Brunton, led to the conclusion that Chloroform and Ether act in he same manner upon the heart and respiration, both paralyzing the respiratory centre between the heart, and Chloroform acting more quickly and powerfully than Ether in both directions. The subsequent is was taught that death from Chloroform is almost always sudden and occurs by cardiac paralysis, while from Ether it is slow and usually by paralysis of respiration. The subsequent researches of Gaskell, McWilliam and others tend to sustain the latter view, and show that the verdict of the commission cannot be accepted as concarter. There is very little doubt but that Chloroform may paralyze the heart without first affecting the respiration; and it is probable that the paralysis of the vaso-motor centre, and the consequent withdrawal of blood from the heart and brain to the dilated splanching area, may be an important factor of a fatal result. Another view is that the early action of the anesthetic by simulate the cardio-inhibitory centre, causing the sudden death which has frequently occurred in the early stage of Chloroform anesthesia. Chloroform undoubtedly exerts a powerful depressant action on the heart. Injected into the jugular vein it instantly arrests the cardiac action and destroys its muscular irritability. Its vapor, applied to the exposed heart, paralyzes it, and even when artificial respiration is maintained the effect is very apparent. There can be no doubt but that Chloroform destroys the contractile power of the cardiac musle (Murrell).

Modes of Dying in Anesthesia are detailed under ÆTHER, on page 80.

### THERAPEUTICS.

Besides its use as an anesthetic Chloroform has a large field of therapeutic action. It is frequently employed in liniments as a rubefacient and another application, also to promote the passage of other agents through the epidermis, and to relieve itching. The vapor may be directed onto the raw surface of an ulcer or a superficial burn in order to relieve pain; and that arising from a few drops placed in the hand and held close to the eye will relieve photophoba Internally it is administered with great benefit in vomiting, colic, dysmenrhea, and cholera morbus; also in true cholera, in which disease it has probably been more efficient than any other single remedy, and in gastric ulcer. gastralgia and other painful affections of spasmodic character. In three to ten drop doses well diluted it markedly improves all the functions of the stomach, and is a valuable remedy for many gastric disturbances, especially acute dyspepsia. In sciatica, tic-douloureux and other neuralgiæ of important nenethe deep injection of mx-xv of pure Chloroform in the vicinity of the nerve is highly recommended, though it may cause dangerous local disturbance. In several cases of severe supra-orbital neuralgia, the writer has injected two or three minims of Chloroform into the vicinity of the supra orbital nerve just above its foramen of exit, with the most gratifying permanent results, though severe local pain and considerable swelling were experienced for several days.

The vapor of Chloroform inhaled in small quantities from warm water or om a handkerchief is a very useful remedy in many neuroses, as hay-fever, modic asthma and reflex cough. It is one of the best palliatives in the bugh of phthisis, as was long ago pointed out by Spencer Wells. It may be with much benefit as a pulmonary antiseptic in many affections of the ir passages, as acute nasal catarrh, influenza and bronchitis; and has promptly becked a severe case of catarrh extending into the antrum and causing great Carried to the production of muscular relaxation it is often used as an id to diagnosis, especially in cases of malingering, in suspected disease of the Morninal viscera, and to aid in reducing dislocations and herniæ. It is used but great benefit in parturition, decreasing the sensibility to pain, relaxing the passages, and easing the labor, while it does not interfere with the uterine intractions, nor predispose to inflammation, hemorrhage or convulsions. In and cases the quantity needed is very small, a few whiffs from time to time ring quite sufficient. In some cases, as in acute mania, a patient may require be kept under the influence of chloroform for a long time, for hours, days, even weeks; and this has been done in the digital treatment of subclavian nd other aneurisms. The writer, on one occasion, kept an insane woman continuously under its influence for a period of three weeks, except during he time necessary for taking food.

For the production of complete anesthesia the use of Chloroform is steadily coreasing in favor of Ether, except for young children and in obstetrical practice. Its vapor being four times denser than air, and the rule for its effective requiring fully 96½ per cent. of air with it, its administration according to the orthodox fashion requires most careful management, and should never attempted in any but the recumbent posture. An ounce of brandy and a brodermic injection of morphine, gr. ½, with atropine, gr. ½, given 20 minutes effect commencing the inhalation, are means of great utility in sustaining the land respiration and in rendering the anesthesia more profound; but this observe injection should not be employed as a routine practice for all cases. It is contraindicated in weak subjects, in those who are particularly susceptible the action of morphine, for operations likely to be attended with excessive theorems, and in cases presenting any degree of respiratory insufficiency.

The mortality under chloroform anesthesia, formerly stated at 1 in 5,000, as placed at about 1 in 3,000; yet Luckett in ten years administered it in 2 ares with only one death, and Syme used it in 5,000 cases without a single rate. The latter ascribed his excellent record to his adherence to the follow-rule. "Never mind the pulse, never mind the heart, leave the pupil to it. but keep your eyes on the breathing, and if it becomes embarrassed to a care extent, pull the tongue well out with an artery forceps." The Edinburgh is peraturally this: "Watch the respiration, the heart will take care of itbut Professor Stewart suggests that a second one should be inculcated, made — Watch both the breathing and the pulse, and if the heart threatens

to fail for want of blood, fill it by raising the legs and compressing the abdomen." No operation, especially on parts supplied by the fifth nerve, should be undertaken during partial chloroform anesthesia, for the reasons given on page 89. For the Schleich method with a mixed anesthetic see under ÆTHER, page 91.

The purest Chloroform in prolonged contact with damp air has a tenders to decompose, forming the dangerous gas *Phosgene*, COCl<sub>2</sub>; hence chloroform in partially filled bottles, or in bottles filled in the drug-store by drawing from larger vessels, should not be used for anesthesia. Témoin states that chloroform may be preserved indefinitely without decomposition by the addition to it of Sulphur in the proportion of about 4 grammes (3j) to each kilogramme (1b)

At a certain stage of chloroform anesthesia women often exhibit marked signs of sexual excitement, and on recovery it is not uncommon for them to bring charges of improper conduct against some one present, with no labe intention but in the belief that impropriety actually occurred. It is never safe to administer an anesthetic to a woman without the presence of a third part (Murrell).

Dr. Sayre, the celebrated New York surgeon, used only ten or twenty drops of chloroform at a time, but he excluded all air not impregnated with the anesthetic on the principle that oxygen is the antidote to its action. He stated that with this small quantity he produced immediate and profound anesthesia in several thousand cases, without the least sign of darger, and without the struggling usually seen when the anesthetic is given in the ordinary matrice.

Ethyl Chloride is increasing in popularity as a general anesthetic for minute operations, dental surgery, reduction of fractures and luxations, curettement, parturition, and examinations of sensitive subjects, especially children; also as a preliminary inhalation to prevent the early excitant effects of ether or chloroform. It acts rapidly, anesthesia being usually complete within a minute or two, and its risks are considered slight, even in patients with unsound heart or lungs. It does not relax the muscles, and in operations requiring complete relaxation its use should be followed by that of ether or chloroform. Its mortality is stated at 1 in 15,000 cases. It may give rise to erotic sensations resulting in false accusations, and should not be used for women except in the presence of a witness.

CHLORUM, Chlorine, Cl,—is a greenish-yellow gas having a sufficial ing odor, belonging to the *Halogen* group of elements; and though not official itself is represented in medicine by several of its compounds, also by several preparations which furnish it.

Chlorine Compounds, described under the titles of their respective metallic bases, are: the Chlorates of Potassium and Sodium; the Chlorates of Ammonium, Calcium, Potassium, Sodium, Mercury, Gold, Iron, Zinc, etc; also Hydrochloric Acid, classed with the mineral acids, and Chloroform, Ethyl Chloride, Chloral and Butyl-chloral.

CHLORUM.

### Preparations.

Liquor Chlori Compositus, Compound Societion of Chlorine, Chlorine Water,—Is an index a lation of maining about 0.4 per cent of Chlorine, with some oxides of chlorine is parasitate chloride. It is prepared by adding Potassium Chloriate 5, Hydrochlorin Acid is all limited. Water 20, heating the mixture on a water-bath for two or three minutes, or agir all ed. Water to 1000 and agriating. It should be freshly made when wanted. Dose 11-5, [av. 5] In water, as a louion or spray 5]—5 iv. well cultied.

the nine Water may be extemporaneously prepared by mixing in a mortar Chlorate of the top and and Hydrothic Acid Juss, adding a pint of distilled water by aguating the conduction of the vapors. If done in a closed vessel danger may arise from the appearer gas, Cl<sub>2</sub>O<sub>4</sub>, which is liberated at the same time. It should be quickly bottled.

Calt Chlorinata, Chlorinated Lime, Chlorinated Calcium Oxide, (often improperly called Carde of Large, its a compound resulting from the action of chlorine upon calcium hydroxide enturing out has than to per cent, of available Chlorine. It occurs as a white or grayisher, granular powder, of repulsive taste, partially soluble in water or alcohol, but when distributed Acette Acid gives off an abundance of chlorine gas. Dose, gr. iij-vj [av. g. n. water; for external use a t to 3 per cent solution. The Liquor Calcis Chlorinata of the B. P. is a solution of a pound in a gallon of water.

Liquor Sodæ Chlorinatæ, Solution of Chlorinated Soda (Labarraque's Solution),—is an solution of severa. (horine compounds of sodium, containing at least 2.4 per cent. is zeght, of available Chlorine, prepared by adding together aqueous solutions of Monotrated Sodium Carbonate 65, and Chlorinated Lime 90, then adding water to 1000. Dose, the service of the service

# Incompatibles.

lacempatible with Chlorine-water are Alkalies, Ammonium salts, Arsenous salts, Brown Ferrous salts, Hypophosphites, Iodides, Lead salts, Lime-water, Mercurous salts, Canada And, Silver salts, with Chlorinated Lime are Fats, Glycerin, Iodides, Oils; with Canada are Hydrogen Peroxide, Lead, Mercurous, and Silver salts, Nitric Acid, Sulphuric half

In empatible with Chlorates are Ammonium Picrate, Arsenites or Bromides in acid solution, Charcoal, Cyanides, Ferrous salts in acid solution, Gallic Acid, Glycerin, Honey, Hydrona, Acid, Hype phosphites, Hyposulphites, Iodides in acid solution, Icdine, Iron (reduced), which is a salts in acid solution, Oxalic Acid, Phenol, Phosphorous (amorphous) Maria, Acid, Shellac, Starth, Sugar, Sulphides, Sulphites, Sulphuric Acid.

#### Physiological Action.

In the presence of moisture Chlorine is one of the most powerful of districtants and deodorants, also an antiseptic and antifermentive agent of the highest activity; its power in these respects being due to its affinity for hydrogen, decomposing all bodies which contain hydrogen as a molecular constituent, fring hydrochloric acid and setting oxygen free in its nascent form (ozone). Atministered internally, it is converted, on reaching the stomach, into hydrocauric acid and chlorides, losing all action on the organism in its own character. Locally applied, it is irritant to the skin and mucous membranes, proficing a sense of heat, with a burning sensation and even vesication. Inhaled it any quantity, it causes cough, sneezing and spasm of the glottis, also inflamination of the mucous lining of the air passages and the lungs.

#### THERAPEUTICS.

The Chlorinated preparations are used as disinfectants and deodorizers of tooms, drains, and discharges from the body. They are rarely used about be person or clothing of patients by reason of the irritation produced by them that inhaled, and their power to destroy the color of fabrics. In dilute solu-

tion they are well employed as local applications in aphthæ, gangrene, scartet fever and diphtheria, in which their principal action is to destroy fetor. The same may be said of their use in sloughing ulcers, gangrenous wounds and foul discharges, as they are rarely employed about the person in sufficient strength to have any destructive effect on disease germs. A strong solution of Chlornated Soda is a good application to bites of serpents and insects, to wash the hands after contact with infectious material, and to prevent infection by the syphilitic poison.

The well-known solution of Potassium Chlorate and tincture of Ferric Chloride in glycerin and water (see formula under the title DIPHTHERIA in Part III), which was devised by Dr. Jacobi many years ago, has in diphtheria a high reputation which rests on a sound scientific basis. If properly prepared, by dissolving the potassium chlorate in water before adding the other ingredients, it contains some undecomposed Chloric Acid, HClO<sub>3</sub>. This at a higher temperature and in contact with organic matter is split up into perchloric acid and chlorine peroxide, which are fatal to bacteria, and especially to the backlus diphtheriæ. It is said that the glycerin in this mixture has occasionally caused a violent explosion, but the preparation has been used for many years with great satisfaction.

Chlorine gas is a powerful local stimulant, and has been used with great benefit to promote healing in old ulcers. Absorbent cotton may be exposed to the gas extemporaneously prepared as directed on page 225, and bandaged on the surface of the ulcer. Chlorine inhalations were used forty years ago, by Sir James Simpson and others, in phthisis pulmonalis, with apparent benefit.

Chlorinated Lime, freshly prepared, in solutions of varying strength, from 1 in 60 to 1 in 12, is used by hypodermic injection in Australia as an antidote to serpent venom. The solution is injected into several points above the wound 20 to 100 minims being inserted at each place. In some cases this procedure causes great pain, but it does not seem to induce any local inflammation, and it is highly efficient for the purpose for which it is used. A common method of disinfecting a sick-room is to place a pound of Chlorinated Lime into a canvas bag and immerse it in a mixture of common hydrochloric acid, 1½ pint, and water 4½ pints, allowing it to remain for 24 hours. A still better method is to mix common salt, manganese dioxide and sulphuric acid in a saucer. The chlorine generated is heavier than atmospheric air, so that the vessel should be placed on a high shelf and not on the floor, in order that it may be diffused throughout the room.

CHROMII TRIOXIDUM, Chromic Trioxide, (Chromic Acid) CrO<sub>p</sub>,—is obtained by the action of sulphuric acid on potassium dichromate. It occur in small, crimson, needle-shaped crystals, deliquescent in moist air, very soluble in water. True Chromic Acid, H<sub>2</sub>CrO<sub>4</sub>, does not occur in the free state Chromic Trioxide should be kept in glass-stoppered bottles, and great cauto

hould be observed to avoid bringing it in contact with organic substances, ach as cork, tannic acid, sugar, alcohol, glycerin, etc., as dangerous accidents me liable to result. It is not used internally.

Potassii Dichromas, Potassium Dichromate, K2Cr3On-large, orange-red prisms of receable, metable taste and acid reaction, soluble in 10 of water at 59° F., and in 11 of to ang water, and Juble in alcohol. It is used locally in aqueous solution (gr. v-3) to the 3), internally in doses of gr. 19-gr. ss [av. gr. 1] in trituration.

Incompatible with Chromic Trioxide are: Alcohol, Bromides, Chlor des, Ether. Glycerin, Brooks; lites, Iodides, Oxalates, Sulphides, Tartrates; with Chromates are the salts of Remark, Bismuth, Lead. Manganese, Mercury, Silver, and Strontium; with Dichromates are many alkaloids, also Tannic Acid, Sugar, and other oxidizable substances.

### Physiological Action and Therapeutics.

Chromic Trioxide is a powerful escharotic and penetrates deeply, but it is slow of action and is not very painful. It coagulates albumin and parts read It with its oxygen, oxidizing organic matter and decomposing ammonia and suppuretted hydrogen; and is therefore an energetic disinfectant and deodrizer. When used as a caustic it is mixed with sufficient water to make a paste, which may be employed for the destruction of warts, hemorrhoids and other superficial growths; the neighboring parts being protected by cotton socked in a strong alkaline solution. For syphilitic warts and condylomata, hous, tinea tonsurans, etc., a solution of 100 grains to the 3 of distilled water generally used. A solution of 1 in 40 is an excellent and inexpensive antisepuc lotion for putrid sores and wounds, syphilitic affections of the tongue, wouth and throat, ozena, leucorrhea and gonorrhea. In uterine catarrh and bemorrhages a solution of 120 grains to the 3 has been injected into the uterine mount with good results.

Potassium Dichromate is a good antiseptic and escharotic of milder action than the trioxide. In doses of 3ij-iv it has proved fatal to life in adults, with proptoms of gastro-enteritis, suppression of urine, and cardiac paralysis. It thefly employed as a local application in saturated solution to warts and enercal condylomata; and in dilute solution (gr. j x to the 3) for catarrhal on titions of the pasal, buccal or vaginal mucous membrane. Internally it has been employed with benefit in locomotor ataxia and in dyspepsia simulatbe gastric cancer, also in chronic gastric catarrh, the tongue having a thick reast, in chronic diarrhea from intestinal ulceration, and in chronic ulcers of the pharynx and mouth. It is a good remedy in syphilitic sore throat, local theumatism of the fibrous tissues, periosteal and syphilitic rheumatism, and ute catarrh and influenza, chronic nasal catarrh, chronic laryngitis, and decoic catarrhal affections of the bronchial mucous membrane, especially the expectoration is tough and stringy. It has also been used with some ccess in diphtheria. In pharmacy it is employed in preparing chromic triwele and valerianic acid, and as a test solution. Most of the medical galanic and faradic batteries are run by a mixture of this salt with sulphuric acid. becoming by it should be treated as directed for mineral acids in Part III.

CHRYSAROBINUM, Chrysarobin, C<sub>w</sub>H<sub>m</sub>O<sub>7</sub>,—is a neutral principle extracted from Goo Powder, a substance found deposited in the wood of Vouccapena Araroba, a Branastree of the nat. ord Leguminose. It is commonly misnamed Chrysophanic Acid (one electrostituents of Rheum)—though easily converted into that substance. Occurs as an orange yellow powder, oddrless and tasteless, nearly instable in water and in alcohol, but resurs soluble in ether, solutions of alkalies, and sulphuric acid. Dose, gr. 1-1 [av. gr. ss].

Unguentum Chrysarobini, Chrysarobin Ointment,—Chrysarobin 5, Benzoinated Lam 95 parts. Should be chluted for average use from 1 to 3 times.

In 20-grain doses Chrysarobin is a gastro-intestinal irritant, producing large, worm bilious stools, with repeated vomiting, but not much nausea. Locally it produces demantitis, often followed by follicular and furuncular inflammation. It status the dead dark yellowish-brown color, which may be removed by a weak solution of chlorarited and The use of this remedy is confined to superficial parasitic skin diseases of vegetable ones and for psoriasis, in the latter affection being the best remedy known.

CIMICIFUGA, Cimicifuga, (Black Cohosh)—is the dried rhizome and roots of Cimicifuga racemosa, a plant of the nat. ord. Ranunculaceæ, native so the United States. It contains a Volatile Oil when fresh, resin, tananc and gallic acids, also an acrid, crystallizable, neutral principle. Cimicifugin or Macrotin is an impure resin obtained by precipitation from a concentrated tincture by the addition of water. The active principle has not been isolated Dose, gr. x xx [av. gr. xv.]

Preparations.

Extractum Cimicifugæ, Extract of Cimicifuga -Dose, gr. j-vj [av gr iv]
Fluidextractum Cimicifugæ, Fluidextract of Cimicifuga —Dose, ngv-xx [av. ngv]
Tinctura Cimicifugæ, Tincture of Cimicifuga,—20 per cent.—Dose, ngx-31, [av 5.]
Macrotinum, Macrotin, (Unofficial).—Dose, gr. ss-ij.

#### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Cimicifuga is stomachic, antispasmodic, aphrodisiac, diaphoretic, diurent and expectorant. Its taste is bitter and nauseous, resembling that of Opum It acts on the heart and circulation similarly to Digitalis, and on unstriped muscular fibre like Ergot, but is much feebler in activity than either of these agents Small doses stimulate digestion and secretion, the generative function and the menstrual flow, and especially the secretions of the bronchial mucous membrane and the kidneys. Full doses slow the heart while increasing its force raise arterial tension and stimulate uterine contraction. Large doses dilate the pupils and produce dimness of vision, vertigo, intense headache, nausea, vomiting, and in some persons soporific and anodyne effects.

Cimicifuga closely resembles Digitalis in action, but is safer, and should be more frequently used when the latter drug is indicated. In cardiac disease it is very efficient, especially in weak or fatty heart where Digitalis would be dangerous. It is a good stomachic tonic, particularly in the irritable dyspersu of alcoholism. As an expectorant it is used in acute and chronic bronchites. It is a good nerve tonic in delirium tremens, and in functional impotence at is often efficient. In rheumatoid arthritis and rheumatism of the localized muscular variety, as lumbago, torticollis, and intercestal rheumatism, it is one of the most efficacious remedies, having a strong affinity for the muscular sys-

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tem. Neuralgias of various kinds are benefited by it, particularly ovarian neuralgia. Chorea about the age of puberty is one of the affections in which it is most useful, and the same may be said of the hysterical form of this disease.

Many uterine disorders are benefited by Cimicifuga, such as amenorrhea, neuralgic and congestive dysmenorrhea, passive menorrhagia, subinvolution, spinal irritation due to some obscure sympathetic or neuralgic affection of the womb, sympathetic pains and neuralgiæ arising from the so-called irritable womb. In obstetrics it gives excellent results when used to initiate uterine contractions, to check hemorrhage, and to allay afterpains and nervousness after delivery. In puerperal mania and peritonitis its good effects are frequently remarkable, and in puerperal hypochondriasis it is strongly recommended by agh authority.

CINCHONA, Peruvian Bark.—The Cinchona tree belongs to the nat. on Rubiaceæ and is a native of the eastern slope of the Andes, but has been largely planted in India, Ceylon, Java and Burmah, with the result of improving the quinine-yielding value of many species by cultivation. In late years the test of appearance has given way to that of assay in judging of the various tarks of commerce, and only those are official which yield 5 per cent. of total stations. The official species are:—

Cinchona, Cinchona,—the dried bark of Cinchona Ledgeriana, Cinchona Cinchona officinalis, and of hybrids of these and of other species of Canona, yielding, when assayed by a prescribed process, not less than 5 per cent of total alkaloids.

Cinchona Rubra, Red Cinchona, is the bark of Cinchona Succirubra or dis nubrids, containing not less than 5 per cent. of cinchona alkaloids. From its prepared the Compound Tincture of Cinchona.

Bark may be administered in doses of gr. x-xxx [av gr. xv.], but it is never used now in substance, being bulky and very disagreeable to the taste.

The principal varieties of the sub-order Cinchonese, the barks of which are found in the and are used by manufacturers of the alkaloids, are—Cinchona Catisaya, Cincara Yeliow Bark, from Peru, Bolivia and India, C. Succerubra, Red Bark, from Lata Bark, from New Granada; C. Microntha, Gray Bark, from Peru and Bolivia.

There are some 31 species acknowledged by botanists, and the list is constantly from the tendency of the different trees to hybridize. Several trees formerly ged as Cinchonas are now placed in the genus Cascarilla, but their barks are to be the market. Cuprea bark is from trees of the genus Remijia, growing in Columbia; custo Quintine and a peculiar alkaloid, Cinchonamine, but no Cinchonidine.

# Composition of Cinchona.

Cinchona bark contains 21 natural alkaloids, 3 of which are official, 8 artificial alkaloids, 2 simple acids, 2 tannic acids, a resinoid and a coloring matter, as follows. Quinine, C20H24N2O2.—a strong base, fluorescent, the most valuable of all the alkaloids; heated with glycerm to 374° F., it is converted into the isomeric base, Quantities.

Quinidine, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>,—isomeric with Quinine, fluorescent, probably the most powerful as an antiperiodic, but existing in very small quantity.

Cinchonine, C<sub>10</sub>H<sub>22</sub>N<sub>2</sub>O<sub>1</sub>—the least active of the official three, having about half the therapeutic power of quinne. Not fluorescent.

Cinchonidine, C, H22N3O,—isomeric with Cinchonine, not fluorescent, one of the most powerful of the alkaloids

The other alkaloids are of no interest medicinally.

Kinic and Kinovic Acids,—are combined in the bark with the alkaloids. The former is used to make a Kinate of Quinine, and the latter occurs in non-official pharmacy as Kinovate of Lime, an ingredient in Deloudre's Extract, which is used in Europe and India for dysentery.

Kino-tannic and Kinovo-tannic Acids,—give to bark its peculiar and powerful astrogent qualities. They have not been fully studied.

Kinovin,—is a bitter, amorphous resinoid, which is resolvable into Kinovic Acid and sugar. It is soluble in alcohol, but not in water.

Cinchona Red, -a reddish-brown, insipid, inodorous substance.

#### Preparations of the Bark.

Fluidextractum Cinchone, Fluidextract of Cinchona.—Dose, mgx-xxx [av. mgxv.]

Tinctura Cinchonse, Tincture of Cinchona,—has of Cinchona 20, in Alcohol 672, Water 25 and Glycerin 72. Dose, 3ss-ij. [av. 3j]

Tinctura Cinchonee Composita, Compound Tincture of Cinchona,—has of Red Cinchona 10, Bitter Orange Peel 8, Serpentaria 2, in Alcohol 85, Water 71 and Giveen 74, and is intended to replace Huxham's Tincture of Bark (see below). Dose, 585-11 [av. 51]

Huxham's Tincture of Bark, 1788 (Unofficial), is still used. Red Cinchons 3.7 Orange-peel 3uj, Serpentaria gr 1xxx, Spanish Saffron gr ctx, Cochineal gr 1xxx, Brands 3xl, digested for 4 days, expressed and filtered. Dose, 3ss-ij.

#### Quinine and its Salts.

Quinina, Quinina,  $C_{20}H_{24}N_3O_3 + 3H_3O_4$ ,—a white, amorphous or minutely crystalline powder, of alkaline reaction and very bitter taste, soluble in 1670 of water and in constant alcohol at 59° F and readily in dilute acids. Dose, gr. j-xx [av. gr. iv], or gr. xl in specul cases. Is insoluble in saliva.

Quininæ Sulphas, Quinine Sulphate, (C<sub>30</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>)<sub>2</sub> H<sub>2</sub>SO<sub>4</sub> + 7H<sub>2</sub>O<sub>5</sub> —very light, some white, fragile crystals, of bitter persistent taste, soluble in 740 of water and in 65 of all aboli at 59° F, more soluble in acidulated water. Dose, gr. j-xx, or even gr. xl in special cases, [av. gr. iv.]

Quininæ Bisulphas, Quinine Bisulphate, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>4</sub>+7H<sub>2</sub>O<sub>4</sub>+7H<sub>2</sub>O<sub>5</sub>—clear, colorless efflorescent crystals or small needles, of very bitter taste and strongly and reaction, so later in 10 of water with blue efflorescence, and in 32 of alcohol, at 59° F. Dose, gr. 1-xx, or every lx in special cases, [av gr iv]

Quining Hydrobromidum, Quinine Hydrobromide C<sub>20</sub>H<sub>2</sub>N<sub>2</sub>O<sub>2</sub>HBr+H<sub>2</sub>O<sub>3</sub>—color-less needles, of very litter taste, soluble in 54 of water and in 0.6 of alcohol at 55° F, very soluble in boiling water and in boiling alcohol. Dose, gr. ) ax, [av. gr. iv.]

Quining Hydrochloridum, Quinsne Hydrochloride, C<sub>30</sub>H<sub>70</sub>N<sub>1</sub>O<sub>1</sub>HCl + 2H<sub>2</sub>O<sub>2</sub>—whose needles in tufts, of very bitter taste, soluble in 34 if water and in 3 if alcohol at 50°F, in 1 of boiling water or alcohol Dose, gr j-xx [av gr iv] An excellent salt which should be more generally used; 5 to 10 grain doses are antipyretic.

Quininæ Hydrochloridum Acidum, Acid Quinine Hydrochloride, C<sub>20</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>(HCl<sub>1+</sub>3H<sub>2</sub>O<sub>3</sub>B P<sub>1+</sub>—is soluble in less than its own weight of water, and may be used hypodernacilly Dosc, gr<sub>1-x</sub>.

Quininæ Hydrochloridum Carbamidatum, Quinine Carbamide Hydrochloride, 'Unofficial), —is a compound salt of Quinine and Urea, soluble in equal parts of water and there-

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we admirably adapted for hypodermic administration in a 50 per cent, solution. It is almost warmating to the tissues, and is given subcutaneously in doses of gr. j-hj.

Quintume Salicylas, Quintume Salicylate,—is soluble in 77 of water, in 11 of alcohol, in the thereform, and in 110 of ether, at 77° F. It contains 70 per cent. of quinine. Dose, \$71-11, ar gr. iv \( \) in pill or capsule.

Tinctura Pyrexialis, Tinctura Antiperiodica, Warburg's Tincture (Unofficial),—is a rebrated and formerly secret preparation. The formula, published in 1875 by the originator, reloces 16 ingredients, one of which (Confectio Damocratis) contained many drugs which we not now obtainable. The tincture contained Quimne Bisulphate, 2 per cent., with Aloes, but and, Campbor and several aromatic herbs. Dose, 3; (about 9½ grains of Quimne Bisulphate in z doses given 3 hours apart. Hager's modification of the original formula is—some Sulphate 1, Spt. Camphoræ 2, Tinct. Aloes et Myrrhæ 22, Alcohol 16. Dose, as above. The preparations now sold under this name contain few, if any, of the original ingressions. The so-called Warburg's Pill is a most irrational form in which to administer this term medicine, even if it contains the proper constituents.

Quinine is a constituent of the Glycerite and the Syrup of the Phosphates of Iron, Quinine and Strychnine (see under Ferrum).

### Unofficial Derivatives of Quinine.

Aristochin, Diquenne Carbonic Acid Ester,—occurs as a white, tasteless powder, insolute water, soluble in alcohol and in chloroform, and contains 96 per cent. of quinine. It is free from the unpleasant effects of quinine, though twice as powerful against proma and twice as efficient in malarial fever. Dose, gr. viij—xv, thrice daily; gr. j—v for matrix, according to age.

Euchinio, Euquinine, Quinine Carbonic Ether,—occurs in light, fleecy, white needles, cable in alcohol, ether, and chloroform very slightly soluble in water. Is tasteless in subtract though decidedly bitter in solution; and is claimed to have no unpleasant gastric to-case cinchonism less frequently and less intensely than quinine sulphate, though cally efficient as an antimalarial, antispasmodic and antineuralgic. Dose, gr. v-xx.

Saioquinin, is a salicylic acid ester of quinine, and occurs as a tasteless, crystalline tester, unsoluble in water. It is said to be free from the cerebral effects of ordinary quinine and to have been used with satisfaction in malarial fevers, sciatica, rheumatism, dysmenorthea, and nervous headaches. Dose, gr. v-xx or more.

### Salts of Other Cinchona Alkaloids.

Cinchonines Sulphas, Cinchonine Sulphate (C<sub>10</sub>H<sub>22</sub>N<sub>1</sub>O)<sub>2</sub>H<sub>2</sub>SO<sub>4</sub>+2H<sub>1</sub>O,—white, shinne process of very bitter taste, soluble in 66 of water and in 10 of alcohol at 59° F., and readily while in dilute acids. Dose, gr. v-xz or more [av. gr. iv.]

Cinchoniding Sulphas, Cinchoniding Sulphate (C<sub>19</sub>H<sub>12</sub>N<sub>1</sub>O),H<sub>2</sub>SO<sub>4</sub>+3H<sub>1</sub>O,—white, all creates of bitter taste, soluble in 70 of water and in 66 of alcohol at 59° F., freely soluble in 2 idulated water. Dose, gr. j-xx or more [av. gr. iv.]

Cinchonidinæ Salicylas, Cinchonidine Salicylate (Unofficial),—has antimalarial properties which are but slightly inferior to those of the quinine salts. Dose, gr. v-xx or more.

#### Unofficial Preparations.

Quinquinina, Quinctum—is an Indian preparation containing the total alkaloids ex-

# Incompatibles.

Is meanble with Cinchona are Acids (mineral), Alkalies, Carbonates, Alkaloidal prepression of page 5. Ferric and Ferrous salts, Lead Acetate, Lime-water, Magnesia, Meana Chloride Rhubarb infusion, Silver Nitrite, Tartar Emetic, Zinc Sulphate; with Course to for other alkaloids, see page 6).

### SUBSTITUTES FOR OUININE.

The synthetical production of Quinine has been the philosopher's store of the modern chemists, who have prosecuted with untiring energy the search for an artificial product possessing all its properties. Though in this they have as yet been unsuccessful, they have discovered several organic bodies, which closely resemble each other and also quinine, both in chemical consutution and physiological action. These substances belong to the aromatic series of carbon compounds, all of which are derivates of Benzene, CaHa, the hydride of the organic radicle Phenyl, C.H. The distinctive action of the lower members of this series is their antiseptic and antipyretic powers, - as that of the fatty series of carbon compounds is stimulant and anesthetic (Brun ton). Many of these agents are obtained from coal-tar oil (petroleum) by fractional distillation, and they are all derivatives of benzene, either directly or from some one of the products formed therefrom by substitution, various radicles replacing the different constituent atoms of H and C.

Thus by the atomic ring arrangements peculiar to this series, there are formed from Ben-

zene, CoHo, the following substances, viz.:—

Phenol. (Carbolic Acid), CoH<sub>2</sub>OH—by replacing H by OH (hydroxyl).

Pyrocatechin, or Ortho-CoH4(OH)2.

Resorcinol, or Meta-Hydroquinone, or Paradioxybensene,—by replacing 2H by 2OH. CoH4(OH)2.

Pyrogallol, Pyrogallic Acid, Tri hydroxyhenzene, C6H3(OH)3,—3H by 3OH. Amido benzene, or Aniline, C6H3,NII. by replacing H by NH3 (amidogen). Nitro-benzene, C6H3,NO3—by replacing H by NO2 (nitroxyl).

Benzoic Acid, C6H3COOH—by replacing H by COOH (carboxyl).

Salicylic Acid, HC<sub>2</sub>H<sub>3</sub>O<sub>3</sub>—by replacing 2H by OH and CO<sub>2</sub>OH. Naphthalene, C<sub>10</sub>H<sub>8</sub>—by uniting two Benzenes in an over-lapping ring. Pyridine, C<sub>4</sub>H<sub>4</sub>N—by replacing tetrad C by triad N.

Chinoline, CoH7N-by uniting Benzene, CoH6, and Pyridine, C5H5N.

Derived from Chinoline is the hypothetical base-

Chimcin or Quinicin, CoHoN2,-represented in Antipyrine. Karrine, Thatline, and other compounds; also probably the Cinchona alkaloids.

The most important of these are Antipyrine, Acetanilide, Resorcinol, Chinoline and Naphthalene, which are respectively described in separate articles.

# PHYSIOLOGICAL ACTION.

Cinchona is an astringent bitter and a stomachic tonic. At first it promotes appetite, digestion, the flow of saliva and of gastric juice; long continued it sets up a gastric catarrh, impeding digestion and causing constipation. The action of Cinchona in sufficient dose is generally that of its alkaloid Quinine, except that the bark is decidedly astringent, more of a gastric irritant, and as active principles are more slowly absorbed by reason of its bulk. In large doses (31j) the powdered bark has produced flatulence and eructation, and in many well-authenticated instances has apparently caused a well-marked febrile paroxysm, beginning with chill, then fever and headache, which gradually sulsided with slight perspiration. So also, Quinine, while incapable of producing intermittent fever in a healthy person, if taken in large doses unneces-

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sanly, may throw the nervous system into high commotion, and if untimely used by a malarial subject may reproduce the paroxysm with greater or less severity.

Quinine is a bitter tonic, an antiseptic, antiperiodic and antipyretic, a dimensher of reflex action, a protoplasmic poison and a cardiac depressant. It is rapidly diffused and slowly excreted, being found in the urine in 15 minutes after its administration and for two or three days afterwards. Its action on the armach is similar to that of cinchona, small doses having tonic effects, while large doses are irritant. The heart and arterial tension are somewhat stimulated by small doses, but depressed by large ones (gr. xl-lxxx), which slow and enfeeble the pulse by direct action on the cardiac ganglia. The brain is rendered hyperemic and exhilaration is caused by small or moderate doses, but large ones produce a train of congestive cerebral symptoms, collectively termed cenchonism, and including a sense of fulness and constriction in the head, tinnitus aurium, vertigo, staggering gait, amblyopia and deafness, great headache, dilated pupils, delirium, coma, and in the lower animals convulsions. The eyes and ears, though suffering severely, are rarely injured permanently. In very large doses it abolishes the cerebral functions.

Quinine reduces the size of the spleen when enlarged, and lowers the temperature of pyrexia by lessening oxidation, though it does not depress the bodytemperature in health. Large doses lower the reflex function of the spinal
und. It depresses the retrograde metamorphosis of the tissues, and lessens
the formation of the nitrogenous excretory products, the elimination of uric
and and urea being decidedly decreased during its administration. It arrests
the movements of the white blood-corpuscles though increasing their number,
and prevents acetification and decay of the blood outside of the body. It is
actively destructive to lowly organized life, a solution of 1 in 800 killing the
unger infusoria immediately, 1 in 1,000 after some minutes, and 1 in 20,000
after some hours. Upon the higher infusoria and mould penicillium much
strateger solutions are required for its fatal action, while vibrios and bacteria
reast solutions weaker than 1 in 100. The ameboid movements of human
whate blood cells are arrested by a solution of 1 in 4,000.

lodividual idiosyncrasies are frequently observed with regard to the action of Quante. In some persons even small doses produce a severe erythema or with aria, with subcutaneous edema, often followed by desquamation of the carculation. In one case the symptoms simulated those of strychnine occasionally it produces renal and vesical irritation, and in some persons it causes sexual excitement. It acts as a uterine stimulant in labor, were as an oxytocic, but its power to initiate uterine contractions is strenutive deniest by many investigators

The fatal dose of Quinine is undetermined. In one case five ounces taken in the course of ten days caused death; in another 7 7 grains (gramme 0.5) even hypodermically caused profound toxic symptoms which terminated in

death after seven days. On the other hand an ounce of the sulphate has been taken without causing more than a mild stupor, and in another case half an ounce produced neither vomiting nor other ill effects. Surgeon Roberts of the Indian army has recorded a case in which a woman aged 35 years took 6 drachms of the sulphate at one dose, and survived, after profound coma for several hours, also slow and shallow respiration, slow pulse, abolished reflexes, deafness and blindness. The hearing was restored within a week, but the blindness was absolute for two weeks, when light began to be distinguished. Objects were not perceived until after three or four weeks, and then indistinctly for several months, the vision remaining greatly impaired for a long time.

Cinchonine and the other alkaloids closely resemble quinine in their physiological and therapeutical properties, in doses about one-third larger. In large doses Cinchonine has some and Cinchonidine has a very strong tendency to produce epileptiform convulsions, while small quantities of the latter given to epileptics will increase the number of their attacks. Cinchonine produces greater headache than quinine, also much precordial pain and muscular weakness, but is asserted to have little effect on the sight or hearing. By some authorities it is said to be the least active of the four alkaloids; by others Cinchonidine is considered to be the most poisonous, Quinine coming next in rank, then Cinchonine, and lastly Quinidine.

# THERAPEUTICS.

Cinchona is used as a tonic, and has many applications. The infusion of compound tincture with a mineral acid is serviceable in atonic dyspepsia, gastric catarrh of alcoholics, adynamia, and convalescence; also in asthma, chrome bronchitis, and generally in weak subjects of flabby flesh and freely perspung skin. Quinine in small doses is much employed as a tonic, usually in conjunction with iron. Its tonic power is believed by some to be due to its lessening tissue-change, by others to its increasing the number of the red blood corpuscles.

Quinine finds its principal field of action in the malarial diseases, over which its influence is specific, by reason of its power to prevent the development of the plasmodium to which malaria is due. In intermittents, a ten-grain dose of the sulphate should be given in the sweating stage and again 5 hours before the expected time of the next paroxysm. In the intervals Arsenic is a better remedy, as quinine may cause a daily exacerbation of temperature if long continued. In remittents from 20 to 30 grains are administered once or twice daily until the temperature becomes normal, and in pernicious remittents doses of 30 to 60 grains are necessary to the safety of the patient. In chronic malarial toxemia Chinoidin is considered more effective than quinine. As a prophylactic against malarial fevers the use of small doses of quinine, 3 to 5 grains daily, has been universally approved until recently, especially in tropical countries. Professor Koch considers this to be dangerous practice and to be respon-

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shie for the increased death-rate in certain parts of West Africa during late tears. He holds that the indiscriminate use of quinine as a prophylactic in malarial countries is in many cases the indirect cause of the pernicious "blackater" fever, one of the most virulent forms of malarial disease; also that this rug seriously weakens the action of the heart when taken regularly in excessive do-es, and will so inure the system to its influence that it becomes useless a remedy when required for this purpose. Warburg's Tincture obtained a very high reputation in the hands of Indian army-surgeons in the treatment of remittent and other malarial fevers of the most malignant types, in malarial reuralgue, acute nervous exhaustion and sudden collapse without organic discusse. Dr. Maclean affirmed that the influence of this combination to arrest in exacerbation of remittent fever is far more powerful than that of quinine alone. The remedy has become much less of a favorite since its originator was induced to make public the secret of its composition.

As a general antipyretic large doses of Quinine were in common use before the introduction of the modern synthetical antipyretics, to which it is inferior this purpose. Its power of lowering temperature in non-malarious fevers s decided, and is especially manifested at the beginning of a natural remission I the fever. In the exanthemata and typhoid fever, after the use of the cold with, a 20-grain dose of quinine will usually delay the return of high temperature, but the large dose necessary causes much discomfort by its action on the wan and the hearing. Quinine has been employed as an antipyretic and antieptic in typhus and typhoid fevers, variola, pneumonia, acute rheumatism, surgical fever, septicemia, pyemia, hectic fever, scarlet fever, measles and erymetas, in many of which it has enthusiastic advocates, who recommend its administration throughout the course of the disease. In exhausting suppurations it is generally employed, and in some skin diseases, particularly erythema nedosum, it is said to be very efficient. It is used in conjunction with mormore, a full dose of each, at the commencement of acute inflammations, with be object of aborting them, also in acute tonsillitis and acute coryza for the same purpose. Quinine is a routine remedy with many persons to break up a old, but there is no evidence, clinical or experimental, that it has any such wer, and its only effect in these cases probably depends upon its anodyne and antipyretic action. Neuralgia of malarial origin, and that of the ophthalthe drission of the fifth nerve, are decidedly amenable to it. In whoopingmuch the internal administration of Quinine, also its inhalation in the form of a sprayed solution, have been employed with asserted benefit. In hay-fever, the application of a weak tepid solution of the hydrochloride, gr. iij to the 3, as recommended by Helmholtz, who was benefited thereby, but it has not formed generally efficacious in this affection. The Salicylate is an efficient intrheumatic and intestinal disinfectant, and has been used with benefit in are and subacute rheumatism, influenza, pneumonia, diphtheria, typhoid to ensipelas and other exanthemata, also in chlorosis. The Sulphate, in

dose of gr. viij followed by gr. iv an hour later, is effective in uterine inertia, and is used by many practitioners in labor to increase the expulsive power of the uterus, and by promoting firm uterine contraction to lessen the tendenty to hemorrhage.

Quinine Sulphate was used in Asiatic cholera from 1831 to 1873 with much success, 3146 cases so treated showing a mortality of less than 24 per cent, including 30 cases with 2 deaths (Kosser), 220 cases with only 3 deaths (Schlömann), and 350 cases with 15 deaths (Henry). Dr. Fullerton has called attention to the value of Quinine as an inhibitory agent on the comma bacillus, and has shown that the instances of its unsuccessful use in cholera were chiefly those in which it was administered hypodermically or by intra-venous injection, and therefore did not reach the contents of the intestinal canal. He insats that it should be given only by the mouth or by enteroclysis; in the former case in 10-grain dose as powder or in acid solution, repeated every hour unto 40 grains have been taken, then less frequently. In amebic dysentery the use of high intestinal irrigation with a solution of the sulphate, 1 in 3000, has been highly successful in many cases, the drug having destructive action on the ameba coli.

Quinine is contraindicated in patients who have any idiosyncrasy in regard to it, also in gastritis, cystitis, epilepsy, meningitis, cerebritis, and otitis medu, on account of its congestive action upon the regions affected in these diseases.

### Administration.

It is said that Quinine is tasted by the posterior part of the tongue and not by its tip. Its persistently bitter taste is best obviated by administering it in capsules, or in pills made with glycerin as an excipient. If given as a powder or in solution Licorice or Chocolate may be used to cover the taste. An excellent vehicle for quinine in solution is a combination of glycyrrhizin and the fluid extract of eriodictyon, named *Velatine*, but the quinine salt must be supended in it by the aid of mucilage, for when dissolved by the aid of an acid its taste cannot be disguised.

The Hypodermic Injection of Quinine is advocated by many authorities as more effectual in obstinate cases than any other method of administration. It becomes necessary in realizable fevers when voniting is persistent and the rectum irritable, if the patient is insensible and cannot swallow, also when life is in imminent danger and the earliest possible action of the drug is important (Manson). The best salt for hypodermic use is the field Hydrochie field for page 2300, which is soluble in its own weight of water. The Sulphate may be used its solution being effected by adding one half its weight of tartaric acid. The Bisulphate is soluble in to of water, but even its solution should be slightly acidulated, in order to prevent precipitation of the culnine by the alkaline juries of the calliar tissue. The Carban be hypotheride is soluble in its own weight of water, and is said to be deveid of tritiant effects. The addition of Unithane or Antiprine to solutions of the Hydrochloride, increases its said bility. Augrecht's Finnula is Quanne Hydrochloride gr. vi ss. Urethane gr. iv, Despited Water, whixx. Laveran's Formula is—Quanne Hydrochloride 3, Antipyrine 2, Despite Water, which is single a solution, the injection of which is painless. This secure is self-autority (Blam). In it is fermed by chemical transformation a new salt, named (Now which is single) far that of capacitation to the quanne salt (Santesson).

CINNAMOMUM, Cinnamon,—is official under two titles, viz.—Cinumonum Sargonicum, Saigon Cinnamon, the bark of an undetermined species of Cianamomum, nat. ord. Lauraceæ; and Cinnamomum Zeylanicum, Ceylon Conamon, the inner bark of the shoots of Cinnamomum zeylanicum. The at al Oil is distilled from Cassia Cinnamon, an undetermined species. The and named is a constituent of the compound tinctures of Cardamom, Gambir, and Lavender. Their taste is warm and aromatic, and their odor is very fragant. Their active principle is the Volatile Oil, which contains Cunnamic A teliyde. Dose, gr. j-x [av. gr. iv.]

### Official Preparations.

Oleum Cinnamomi, Oil of Cinnamon, Oil of Cassia,—a volatile oil distilled from Cassia Cruamon. A yellowish liquid, soluble in 2 of 70 per cent. alcohol. Becomes darker and there by age and exposure to air. Dose, mss-ij [av. mj]

Aqua Cinnamomi, Cinnamon Water,-has of the Oil 2, triturated with Talc 15, and

Disubed Water to 1000. Dose indefinite [av. 31v.]

Spiritus Cinnamomi, Spirit of Cinnamon, -has to per cent. of the oil in Alcohol to 100. Doc, 12v- 3; [av. 12xxx.]

Tinctura Cinnamomi, Tincture of Cinnamon,—has of Cinnamon 20, Glycerin 73,

Pulvis Aromaticua, Aromatic Powder, -has of Cinnamon 35, Ginger 35, Cardamon 15, Numeg 15, traturated together to a fine powder. Dose, gr. x-xxx [av. gr. xv.]

Fluidextractum Aromaticum, Aromatic Fluidextract,—has of Aromatic Powder 100 pricent in theohol. Dose, mx-xxx [av. mxv.]

Cinnaldehydum, Cinnamic Aldehyde, C.H.O.—is an aldehyde obtained from Oil of Constant of prepared synthetically; soluble in alcohol, ether, and fixed and volatile oils. Doe, Was-i, [av. Wi.]

Connamon is an agreeable carminative, somewhat astringent and stimulant, by highly aromatic and antiseptic. The Oil is not astringent, but is a stimuint to the nervous and vascular systems, and seems to have the specific action a utering hemostatic. In overdose it acts as an irritant and narcotic poison, The various preparations are in general use as flavoring excipients, and the Water is a pleasant vehicle for extemporaneous mixtures. The Bark and its contations, in combination with opium, chalk, or some vegetable astringent, used to check diarrhea.

Oil of Cinnamon is a good remedy for flatulence, cramp of the stomach, meralgia, and paralysis of the tongue, and is sometimes used to check nausea fol vomiting. It has an ancient reputation for healing and antiseptic properespecially on the mucous membranes, and has been employed as an injecon in gonorrhea. It has been used as an internal germicide, and has given results in the treatment of typhoid fever, against the bacillus of which believed to have specifically destructive power. In influenza it has proved valuable remedy, cases in which it was used early having returned to their rocations within three or four days,

COCA, Coca, (Cuca) - the dried leaves of Erythroxylon Coca, or of E. Fourthease, shrubs of the nat. ord. Erythroxylaceæ, indigenous to the mountains 238 COCA.

of Peru and Bolivia, and cultivated in those and other S. American states, also in India and Java. Their odor is tea-like, taste slightly bitter and aromate. They contain a crystalline alkaloid, Cocaine, C<sub>17</sub>H<sub>21</sub>NO<sub>0</sub>, which when heated with HCl is split up into methylic alcohol, benzoic acid and another alkaloid named Ecgonine, a pyridine derivative, resembling tropine very closely in composition. The Java leaves furnish another alkaloid, Tropacocaine, which is also a compound of benzoic acid, with a base resembling the pseudotropur derived from hyoscine, but of somewhat different constitution. Other constituents are the alkaloids Cocamine, Isococamine, Homococamine, and Homoisococamine, all of which contain the ecgonine molecule, also an aromatic oil and coca-tannic acid. The leaves should contain not less than 0.5 per cent of the ether-soluble alkaloids. Coca should not be confounded with Coca, the seed of the chocolate-tree. Dose gr. x-3j [av, gr. xxx.]

### Preparations.

Fluidextractum Cocse, Fluidextract of Coca,—made with diluted alcohol. Dose, mxx-3) [av. mxxx.]

Vinum Coce, Wine of Coca,—has of the Fluidextract 61, Alcohol 71, Sugar 61, Red Wine to 100. Dose, 3j-3j [av. 5iv.]

Glyceroles, Elixirs, Pastes, etc. (Unofficial),—are manufactured in great variety, usually as proprietary preparations.

Celerina, (Unofficial),—a proprietary preparation said to contain in each fluid-drachm gr. v each of Coca, Celery, Kola and Viburnum, with aromatics. Dose, 31-ij.

# Alkaloids and their Preparations.

Cocaina, Cocaine, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>,—exists in the leaves in very small quantity, from n.c2 to 0.04 per cent., is soluble in 600 of water, in 5 of alcohol, and in 3 8 of other at 7.7° F., very soluble in chloroform, soluble in 12 of olive oil, in 4 of oleic acid, insoluble in glyceria. Dose, gr. 1—j [av. gr. 88]

Cocaina Hydrochloridum, Cocaina Hydrochlorida, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>.HCl.—occurs in coluless prisms or a white, crystalline powder, of slightly bitter taste producing on the tongue a tinging sensation followed by numbness; soluble in 0.4 of water and in 2.6 of alcohol at ;; F. Dose, gr. [—] [av gr. 83]; by hypodermic injection gr. [—].

Oleatum Cocainse, Oleats of Cocains, has of Cocains 5, Alcohol 5, Oleic Acid 50, Olive Oil to 100.

Injectio Cocainæ Hypodermica, Hypodermic Injection of Cocaine (B.P.),—is a 10 per cent, solution, and has of Cocaine Hydrochloride gr. xxxiij, Salicylic Acid gr. ss. Disniled Water to 3 vj. Dose, by subcutaneous injection, mij-v.

Schleich's Solutions for infiltration anesthesia. No. 1, Strong, has of Cocaine Hydrochlonde gr iij, Morphine Hydrochlonde gr. ss Sodium Chloride gr iij, Distilled Water, sterilized 3iij 5uj, of which 3vj may be used during one operation No. 2, Normal,—Cocaine, Hydroch. gr. jss, Morph. Hydroch. gr. ss, Sod. Chlor. gr iij, Distilled Water, sterilized, 3ii) 5uj, of which 3ujss may be used at one operation No. 3, Weak—Cocaine Hydroch gr. j, Morph. Hydroch gr. ss, Sod Chlor. gr iij, Distilled Water, sterilized, 3uj 3uj, of which a pint may be used at one operation.

Tropacocaine, Benzoyl Pseudotropeine (Unofficial),—is an alkaloid obtained from the Java coca leaves, now made synthetically. It is much less toxic than cocaine and is used as a succedaneum therefor, as it may replace the latter in every case as a mydriatic and an anothetic. The Hydrochloride is applied in 3 to 10 per cent solution in 0.6 per cent, sodium chloride solution. Dose, gr. 1-15, by spinal injection for general anesthesia, gr. 1-16.

#### Incompatibles

Incompatible with Cocaine are: Acids (concentrated), Alkaloidal precipitants (see part 5), Alkalies, Hot Water; with the Hydrochloride are. Calomel, Chloroform water, Mer-

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cane Oude, Silver Nitrate. Physiologically incompatible are: Alcohol, Amyl Nitrite, Caf-

### Unofficial Analogues.

Anesthesin,—is the ethyl-ester of paramido-benzoic acid, and occurs as a white powder, whale in other, alcohol, fatty and othereal oils, insoluble in water. It is used as an anesthete for minor injuries, painful skin affections and those of mucous membranes, carcinomatus were, etc., as a dusting powder, also in throat and nose practice. Its anesthesia lasts toget than that of Cocaine, and it is much less toxic. The Hydrochloride is used internally asserted hyperesthesia and ulcer, in doses of gr. v-vij. Doses of 30 grains have not proved toxic.

Eucaine-A, C<sub>10</sub>H<sub>17</sub>NO<sub>4</sub>—is an artificial alkaloid, which is much less toxic than Cocaine and a most as efficient as a local anesthetic, but causes irritation and some pain. The Hydronous is soluble in 10 of water and in 3 of alcohol.

Eucaine-B, C<sub>12</sub>H<sub>21</sub>NO<sub>3</sub>—is preferred to Eucaine-A for ophthalmic work, being less cause. Secutions of the Hydrochloride of 1 to 2 per cent, are used in the eye, of 2 to 5 per cent for other mucous surfaces and for hypodermic injection. This salt is soluble in 20 of the total in 14 of alcohol, and its solutions may be sterilized by bolling without undergoing the mucous membranes, which militates are its use in active inflammatory conditions thereof. Alone, or in combination with the injection into the spinal canal, with great satisfaction, and less toxic action than occurs from the injection of Cocaine. The law are preparations are proporterly, being manufactured by patented processes. Dose,

Euphthalmin,—the hydrochloride of the mandelic acid derivative of Eucaine-B, is a best and efficient mydnatic, but not an anesthetic. Two drops of a 5 per cent solution maximal dilatation of the pupil in 35 minutes, without any raise of tension or appressed effect on accommodation, the patient being able to read as usual. The effect passes in 12 to 4 hours. It is the most satisfactory mydriatic for ophthalmoscopy, being safe in

passematous cases, and of rapid and short action.

Holocaine, is a patented synthetic product prepared by the interaction of Phenacran and Paraphenetidin. The Hydrochloride is soluble in 50 of water and in 6 of alcohol. Is highly toxic and cannot be used hypodermically, but is employed by ophthalmologists as a per sent solution. It produces complete and rapid anesthesia and neither dilates the sould not affects the blood-vessels.

Nirvanin,—a patented coal-tar derivative of the orthoform type, is very soluble in water, and be sternized, and is antiseptic as well as anesthetic, non-irritant and only one-tenth as the ascoraine. It is used for local anesthesia in 2 to 5 per cent. solutions.

Orthoform,—a patented product, is the methylester of amido-oxybensoic acid, and has no relation to cocame, which it resembles only in its action on the sensory nerve terminations. It is efficient as a local anesthetic only when it comes in contact with exposed powder, and has been used chiefly as a dusting powder or ointment for painful abrablers, or burns. Applied in powder to raw surfaces, as burns, and excoriated nipples, as injurity produced local gangrene. Internally it has been given in doses of gr. viij-xv in the rain of gastric ulcer and cancer. It does not relieve the pain of simple gastralgia, and in has been employed as a test for gastric ulcer. A saturated solution in collection in the sed as a paint, and an emulsion in glycerin is employed during operations within the sed as a paint, and an emulsion in glycerin is employed during operations within the sed as a paint, and an emulsion in glycerin is employed during operations within the sed as a paint, and an emulsion in glycerin is employed during operations within the sed as a paint, and an emulsion in glycerin is employed during operations. Its internal administrate, Silver Nitrate.

Stovame,—is the trade name of a synthetic derivative of the amino-alcohols, chemically five relocide of Dimethylamine-\(\theta\) benzoyl-pentanol. It is more stable than Cocaine, tree in the supposed by the least trace of an alkali, and its aqueous solutions are sterilizable that televa 248° F. It is less than one-half as toxic as Cocaine, though equally powerful as toxic as the supposed in the sense being a vaso-dilator, Cocaine being a vaso-dilator, and has the great advantage of being a vaso-dilator, Cocaine being a vaso-dilator. As a substitute for the latter it is used with great satisfaction for local and spinal the supposed in the supposed under the epidermis or into the stable transmission of the skin it should be injected under the epidermis or into the column chloride should be added to it in the proportion of 5 per cent. Dose, gr 1/2-ss, for untransmissional or epidural injection maxx of a 1 per cent. solution; for spinal opens, gr 2/2 belong the spinal fluid.

### PHYSIOLOGICAL ACTION.

Coca is an aromatic bitter tonic, a diuretic and a cerebral and nervous stimulant. Small doses improve digestion, stimulate respiration, increase the heart action after a brief depression, raise the arterial tension, and increase the excitability of the sensory nerves. It stimulates the brain by increasing its block supply, producing wakefulness, a sense of well-being, and a marked dimination of the senses of fatigue, hunger and thirst. Under its daily use a considerable amount of labor and loss of sleep can be borne without suffering. Though diuretic, it lessens the quantity of urea eliminated by checking the processes of waste. Large doses produce impaired coördination, hallucinations and alliquem.

Cocaine acts upon the lower animals similarly to Caffeine. It tetanzes frogs, and in large doses paralyzes their sensory nerves and the posterior columns of the spinal cord. It kills rabbits and dogs by paralysis of the respirator centre. In proper doses it raises arterial tension by stimulating the vaso-motor centres and the cardiac motor system. An affect of cocaine, observed in more, is a wide-spread destruction of the hepatic cells, which become vacuolated and frequently necrosed, and the liver is much enlarged and pale from fatty man tration,

On man, in small doses Cocaine is a cerebral, cardiac, respiratory and nervous stimulant, a vaso-constrictor, and a prompt diuretic. It improves digestion, stimulates respiration, increases the heart's action, raises the arterial tension and exalts the irritability of the sensory nerves. It stimulates the brain by increasing its blood-supply, producing wakefulness and marked diminution of the senses of fatigue and hunger. Though decidedly diuretic, it lessens the quantity of urea by checking the processes of waste, thus acting as an indirect nutrient, and enabling the body to maintain its energy on a lessened supply of food. It first decreases and then increases the cutaneous circulation, flushing the surface, exciting perspiration and a sense of heat, and raises the body-temperature. It dilates the pupil, both when locally applied and when taken internally, and stimulates intestinal peristals as well as the evacuation of the bladder in a few minutes after its ingestion.

An overdose produces symptoms of cardiac and respiratory embarrassment in a very short time. The pulse, at first quick and forcible, becomes small rapid and intermitting, the heart apparently standing still in systole once in every 10 or 12 beats. Respiration is slow and shallow, and a sense of tightness about the chest is often very marked; the blood pressure falls, the skin becomes cold and clammy, and the subject is seized with a sense of impending dissolution. Death occurs in animals by paralysis of the respiration, but in man a tetanoid spasm of the cardiac muscle seems to occur, which is equally danger out to life. Maurel has shown that, as the capillaries contract powerfully under the influence of cocaine, thromboses and embolisms, particularly pulmorars embolisms, capable of causing fatal accidents, may be produced thereby. It

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profoundly affects the leucocytes, which become spherical and rigid, increase a size, and no longer adhere to the walls of the vessels. Other symptoms are impairment of coördination, hallucinations and delirium. Lethal doses parasize the intracardiac motor ganglia, the posterior columns of the cord, the sensory nerves, and the respiratory centre.

In general action, Cocaine resembles Atropine very closely, especially in a influence upon the pulse and blood-pressure, the respiration, pupils, salivary glands, sweat-glands and intestinal peristalsis. In its symptoms, both from aree and small doses it almost parallels Sparteine, another cardio-inhibitory depressant. It is the most complete antagonist to the effects of Morphine, smulating the respiration, heart, vaso motor system, general metabolism, the muscular system, and the psychic functions, increasing arterial pressure and the tors temperature, all of which are profoundly depressed by morphine in the second and third stages of its toxic action.

Several years ago, Satterwhite, as a result of the study of one hundred cases of poisoning to use alkaloid, called attention to the dangers attending the use of even very small doses, as at about the same time another author, after summarizing the records of fifty cases, made a main a monuncement. A case is reported by Broughton in which unconsciousness, an explain show respiration, and a slow pulse, followed the application of three minims of a term per cent solution within the cavity of a tooth. Whistler, after the application of a term per cent solution to the nasal cavity, noted vertigo and threatening syncope. In a case of the first that the patient became morbund after the use of a similar solution. If releding ped these minims of a three per cent solution into each eye, which immediately associated of numbross in the back of the tongue and throat, palpitation, threatened syncops and nausea. Bettleheim records that in one case the hypodermic injection of one sixth a grain induced alarming symptoms; and in another, one eighth of a grain similarly traced caused unconsciousness, congestion of the face, irregular breathing and trismus.

But menutes, and Harnel records the case of a man in whom the injection of 1½ grains was used by a fatal result.

A a Local Anesthetic the power of Cocaine is very great over a limited area befored to such structures as the Schneiderian membrane, and the mucous of the glans penis, or injected hypodermically in other locations, it is the structures and causes a profound but temporary anesthesia throughout a small space. Applied to the tongue it temporarily destroys both taste and ta tile sensibility; to the ocular conjunctiva, it produces profound anesthesia of that membrane, together with dilatation of the pupil, partial paralysis a accommodation, enlargement of the palpebral fissure, slight lachrymation, and sometimes temporary ptosis. This profound degree of anesthesia is thought by some to be caused by its paralyzing the terminal twigs of the sensory nerves, to others to be due to vaso-motor stimulation rendering the nerves bloodless and therefore unable to transmit sensory impressions. It produces mydness by stimulation of the ends of the sympathetic in the iris, but does not affect the third nerve or the sympathetic centre.

As a General Anesthetic Cocaine is remarkably efficient when injected into the spinal canal. After the administration of gr. 1 by this method complete pertagonal assuably follows in the lower extremities within ten minutes, in the upper parts of the body within twenty or thirty minutes, and lasts from one to

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four hours, with no effect on consciousness. The after-effects in manifolde vertigo, headache, nausea and vomiting. This procedure is a from danger, mental shock, circulatory disturbances, and profound a being frequently experienced, and death has occurred in several cases, cocaine, in dose of about gr. 1, is equally efficient and much less toxic preferred for this purpose by many operators.

### The Cocaine-Habit.

Cocainsm, the Cocaine-habit is now presenting itself to observation, numerous of persons addicted to its excessive use being met with. Loss of digestive power, insomma, enfeeblement of the intellect, great emaciation, ascites, general marasmud decay of the teeth, an excessively fetid breath, amblyopia, visual hallucinations and anorexia, form a consensus of symptoms which rival the worst effects of the opin Peculiar hallucinations are characteristic of the action of cocaine. One patient was acraping his tongue to extract from it little black worms, another made his skin it endeavor to draw out cholera microbes, a third was constantly looking for crystiskin. Two of these subjects suffered from epileptic attacks and the third from (Magnan and Saury.) Some observers report the most extraordinary mental classifier disregard of all social and domestic duties, the most debasing habits, complete tion of all noble qualities, and a general condition of depravity, are some of the resular charged to this drug. The author's experience with a large number of such o vinces him that a cocaine habitué who has used the drug daily for a month is practing any great suffering.

Many of the proprietary catarrh snuffs contain cocnine, and their use may cocaine-habit, which, however, is in most cases acquired by morphine habitues we cocaine in the expectation of finding help in their struggle against the tyrainity of the drug. In this hope, however, they are always disappointed when the drugs are own hands. The victim soon finds that one of these agents antagonizes the other be extent, while, at the same time, it sets up peculiar troubles of its own; and that a constant need of more morphine to counteract the cocaine-symptoms, and of mort to antagonize the symptoms due to the increased amount of morphine. The result one who is using only a moderate daily amount of morphine, if cocaine be added will using a very great amount of morphine, as well as of cocaine, and "the last state of the

worse than the first."

As the stimulant effect of a single hypodermic injection passes off very quickle about 15 or 20 minutes, the cocame habitue is under the necessity of constantly injecture, so that, as one expressed it, "I had no time to go home,—no time to do anythin to prepare and take one "shot" after another." The effect of such repeated puncturiskin is very disastrous to that tissue, causing great induration and numerous sloughing

### THERAPEUTICS.

Coca-leaves are chewed by the Peruvians for the purpose of surthern during arduous labors and long journeys, and are so highly estet to be represented on their national coat-of-arms, the people using them as we do tea, coffee or tobacco. This example was imitated by West pedestrian, who is said to have been detected chewing the coca-leaf dur of his protracted walks. Cocaine is a useful stimulant to the brain a nervous system in many morbid conditions, particularly cerebral and anemia, neurasthenia, melancholia, hysterical and hypochondriacal is and in protracted mental depression with suicidal tendency. It may ployed with benefit in wasting diseases to retard waste and to stimulate tion, in convalescence from fevers and other acute maladies, and in a

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and neuralgia due to depression of the nervous system. It is very beneficial a some cases of the vomiting of pregnancy, in stomatitis and gastralgia, and a functional impotence due to general atony of the system.

A wine of the leaves is thought by singers and speakers to relieve hoarseness, to make tense the vocal cords and to improve the timbre of the voice. Co.a leaves may be smoked in cigars or cigarettes to obtain the exhilarating effects of the drug, and for the relief of asthma, hay-fever and many irritable threat affections. The Oleate of Cocaine is an efficient palliative application to painful bemorrhoids, fissures of the anus, burns, boils, and irritable ulcers; also in pruritus pudendi et ani and skin diseases attended with intolerable itch-

Cocaine Hydrochloride has achieved celebrity as a local anesthetic, and is of great value in many operations on the eye and ear, nasal passages, uterus and urethra. A 2 to 4 per cent, solution is brushed lightly over the mucous surface or injected into the urethral canal, the application being repeated within or to minutes if profound local anesthesia is required. After about fifteen manutes any superficial operation may be performed without giving the slightet pain. It is used in the same manner with decided benefit in congestion I the nasal passages from acute catarrh and hay-fever; and is applied to the arrux uteri to relieve the first pains of labor, to the ear for tinnitus aurium, and by inhalation to strengthen the vocal cords, to relieve hoarseness and cough, and to improve the quality of the voice. It may be injected into the bladder before lithotrity, into the urethra before the passage of sounds or catheters or to relieve chordee, and it is an excellent application to the gums of teething miants. To be efficient it must reach the terminal filaments of the sensory nerves in sufficient concentration. Rhus poisoning, by either the oak or ivy, promptly controlled by the application of a 5 per cent, solution or oleate, freely over the affected surface. It gives instant relief from the burning and uthing, and speedily reduces the dermatitis. It is injected hypodermically around the prepuce to prevent pain during circumcision, into the vicinity of the supra orbital and infraorbital foramina to cut short neuralgia of those nerves. ato bemorrhoids previous to their ligation, and into the skin and the subcutatissues to produce local anesthesia in many minor operations. The origined use of Adrenalin with cocaine (miii) of the ordinary solution of adrenalm chloride with m xvij of a r per cent, solution of cocaine hydrochloride). annabes the toxicity of the latter and increases its anesthetic power in duraon, intensity and area.

The Indiration Method of Schleich is the injection in quantity (up to 100 °Cc.) of very the new results in 10000, it in 1,000 and it in 500), at first superficially into the epidermis then despet, by long, fine needles, so as to produce a local edema over the field of operations are tage 248 for the solutions used). The Intraneural Method is the injection of a 2 per section into the nerve trank supplying the region to be anesthetized, but this has produced. The Paraneural Method is the injection of the same solution in the immediate of the nerve-trunk

Forget a comulation of cases in which alarming symptoms followed the local applica-

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to individual idiosyncrasy and do not invariably occur immediately, is a positive warning to the profession that this powerful substance should not be used in any case for the first take without the proper antidotes at hand and the patient being kept under surveillance for at least a half hour. There seems to be no doubt that cocaine is absorbed with extraordinary rapidity and that the stronger the solution which is locally applied, the greater the danger of toxic symptoms, but whether the latter are to be attributed merely to the larger dose or toxic conscience action, is not apparent. Falk has found that the rapidity of absorption varies in the different tissues—absorption taking place most rapidly through the conjunctiva, then in the following order: nose, larynx, mouth, and car.

For the purpose of general anesthesia without loss of consciousness the injection of Cocaine into the spinal canal was introduced by Corning in 1884 but received little attention at that time. It was revived fifteen years later by Bier, and has been employed by many surgeons in major operations on all parts of the body, also by physicians in cases of labor, for the cure of scratica, and the relief of eclampsia. Unpleasant and even dangerous symptoms are occasionally experienced, but as a rule this method of producing anothera has given satisfaction to those who have used it. Ten or fifteen minims of a freshly made and sterilized solution (gr. ½ to ½) of Cocaine Hydrochloride, for gr. 1 to 1 of Tropacocaine Hydrochloride), are injected through a long needle inserted between the 2nd and 3rd or the 3rd and 4th lumbar vertebra into the spinal subarachnoid space. A more recent method of preparing the injection is to dissolve the proper quantity of the drug in the cerebro-spinal thad which escapes from the needle. The maximum quantity of Cocaine is stated by Bier at gr. 1, that of Tropacocaine gr. 4 (Schwarz), gr. 10 (Neugebauer Eucaine-B has been used alone, as well as in combination with cocaine, and is considered to be as efficient as the latter, and less toxic. Stovaine is equally efficient, much less toxic, and has the advantage over cocaine in being a vasodilator (see page 239). Complete anesthesia occurs in the lower extremities usually within ten minutes, in the upper parts of the body within twenty or thirty minutes, and lasts from one to four hours. During its continuance any surgical operation may be performed, with no sensation of pain being experienced by the patient, who is entirely conscious of his surroundings.

Tuffier has reported 1,300 cases with only one death, Hahn 1,700 with 8 deaths, and Morton states that he has used this method in over 1,000 cases, 80 of which were fercipations above the diaphragin, including existion of the tongue and the maxillary bones. Morter reports 631 cases, in 21 of which the injection failed of effect. Timpacocaine was used 17 Schwarz in 100 cases, by Kopfstein in 40, by Neugebauer in 60 cases, and is preferred to cocaine or eucaine by Morton, Kozlowski, and Schwarz.

As a mydriatic for ophthalmological use, Cocaine has peculiar qualities which make it one of the most serviceable agents of the class. The dilatation produced by it is great, is quickly attained, lasts only 12 to 20 hours, is promptly overcome by physostigmine, and is not accompanied by much photopholia, due to the fact that the cocainized pupil is not rigidly dilated (as with atropine, but reacts to light. The accommodation, moreover, is greatly reduced, but not entirely paralyzed, and is quickly regained.

As an antagonist Cocaine is of especial value in narcotic poisoning by chloral or opiates, where depression of the cardiac and respiratory centres exists. It

is the most complete antagonist to morphine (see page 241), but has no value a the treatment of morphine addiction except to antagonize certain heart symptoms, for which purpose it should be administered only by the physician in charge of the case; but never as a regular remedy, at regular intervals of time, even by him. It is indicated in chronic depressant poisoning from the bromides, and in spinal paralyses, in which it has all the advantages of strychnine without its poisonous character.

COCCUS, Cochineal, -is the dried female insect, Pseudococcus cacti, nat. ord. Hemiptera, which feeds on the cactus plants of Mexico and Central America. It is of ovate, planocores t ren, of a purple-gray or purple-black color, yielding when crushed a dark-red powder, The contains Carminic Acid, or Carmine, the red coloring-matter, which is soluble in water to in alcohol, but not in oils. Cochineal is an ingredient of Tinctura Cardamomi Composita, and a used in pharmacy solely as a coloring material.

The only therapeutic use of Cochineal is in whooping-cough and neuralgla, in which

Mert, and it is supposed to have considerable influence, especially in the former. Its dosc for

in mant is about gr. 1 thrice daily.

COLCHICUM, Meadow Saffron, is the corm and seed of the Colchicum autumnale, a European plant of the nat. ord. Liliaceæ. It contains an intensely latter, poisonous alkaloid, Colchicine, C22H25NO6, which by the action of acetic and mineral acids is converted into Colchiceine and a resin; also tannic and galic ands, resin, starch, sugar, etc. It is official in two forms, namely-

Colchici Cormus, Colchicum Corm, the dried corm, about an inch long, white internally, grooved on one side, inodorous, taste sweetish, bitter and and Is less active than the seed. Dose, gr. ij-viij [av. gr. iv.,

Colchici Semen, Colchicum Seed, about 1/2 inch thick, sub-globular, re-mbling black mustard seed but larger, very hard and tough, inodorous, of bûter and acrid taste. Dose, gr. j-v [av. gr. iij.]

### Preparations.

Extractum Colchici Cormi, Extract of Colchicum Corm,—made with Acetic Acid

Findextractum Colchici Seminis, Fluidextract of Colchicum Seed. Dose, 173 -v [av.

Vinum Colchici Seminis, Wine of Colchicum Seed, 10 per cent. Dose, 19x-3j [av.

Tinetura Colchici Seminis, Tineture of C. Seed, 10 per cent. Dose, 19x - 3j [av. 19xxx.] Colchicina, Calchicine, -a white or vellowish, amorphous powder, of saffron-like odor tel eter soluble in water and in alcohol. Dose, gr 130-10 [av. gr. 111.] Is suitable for bijidem a injection.

Colchicine Salicylate (Unofficial),—is marketed in capsules, each capsule containing ne ge 11, and natural Methyl Salicylate (Oil of Wintergreen), gr. iij. Dose, 1 erery 2 bours, up to 10 or 15 daily.

Laterie and Houdé condemn all preparations made with acetic acid, also those made the takers and all wines. The best preparation is Colchicine, in granules or in a wine; or it is ture made from fresh seed with the shell on, the latter containing a very volatile The water q s. ad Of, of which the dose is 3s every 4 hours night and day, avoiding the works. Of this seed 51 to 1 pint of highest proof alcohol, standing for 2 weeks. Of the water q s. ad Of, of which the dose is 3s every 4 hours night and day, avoiding the water q s. ad purging set in.

The water q s. ad Of, of which the dose is 3s every 4 hours night and day, avoiding the water q s. additional precipitants (see

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Colchicum is emetic, diuretic and diaphoretic, a drastic purgative, a gastro-intestinal irritant and a cardiac depressant. In small doses it increases secretion, especially the urine and the sweat. In full doses its action is emeto-cathartic, producing profuse watery discharges, great nausea and extreme muscular feebleness. In large doses it is a powerful irritant of the gastro-intestinal tract, causing severe griping, choleraic discharges, lowered arterial tension and depression of the heart by reflex action over the distribution of the pneumogastric,—then great prostration, convulsions and collapse, death occurring from exhaustion, with consciousness preserved until carbonic acid narcosis sets in. The extent of its influence on the excretion of uric acid and urea is very much disputed, but it probably increases the flow of bile, and certainly unloads the portal circulation.

Colchicum is a specific palliative in acute gout, in which it should be given with an alkali, and kept short of emeto-catharsis. It does not prevent relapses, and its power in this disorder is weakened by repetition. In ascites from obstructive disease of the liver it is most effective, given in full doses to establish a profuse drain, with opium to sustain the heart. In acute cerebral congestion and in portal congestions it is well given as a drastic purgative. It is often used with marked success in acute rheumatism, but frequently fails, and in no case should it be continued long in this affection. It has given good results in the treatment of gonorrhea and chordee. The alkaloid is probably the best preparation for general use, and is admittedly superior to the other preparations in gout. The preparation known as Colchicine Salicylate is a solution of colchicine in oil of wintergreen. It should prove to be a reliable remedy for gout and rheumatism, and also for many disorders in which the rheumatic diathesis is a factor.

COLOCYNTHIS, Colocynth,—is the dried fruit of Citrullus Colocynthis, deprived of its rind. The plant is a native of Spain and Asiatic Turkey and belongs to the nat, ord. Cucurbitaceæ. The fruit is of the size of a small orange white, light, spongy, inodorous, very bitter, containing many flat, brown seeds which should be rejected before the pulp is used. Its active principle is Colocynthin, C<sub>60</sub>H<sub>84</sub>O<sub>23</sub>, an amorphous but crystallizable bitter glucoside, readily soluble in water. It also contains Colocynthein, a resin, and Colocynthium, a tasteless, crystalline powder, soluble in ether but not in water, and devoid of purgative action. Dose, gr. ss-jss [av. gr. j.]

#### Preparations.

Extractum Colocynthidis, Extract of Colocynth - Dose, gr. 1-j [av. gr. ss]

Extractum Colocynthidis Compositum, Compound Extract of Colocynth,—contains of the preceding 16 parts, Aloes 50, Cardamom 6, Resin of Scammony 14, Soap 14, Aloehol 10. Dose, gr v-xx [av gr. vijss.]

Pilulæ Catharticæ Compositæ, Compound Cathartic Pills,—have of the preceding & Calomel 6, Resin of Jalap 2, Gamboge 14, Water to make 100 pills. Dose 1-11 [av. ij puls.]

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Pilolse Catharticse Vegetabiles, Vegetable Cathartic Pills,—have of Compound Extract of Compound in the Extract of Hyoscyamus 3 Resin of Jalap 2, Extract of Leptandra 11, Resin of Polophyllum 12, Oil of Peppermint 0.8, Water to make 100 pills. Dose, 1-iij pills [av. 11]

Laville's Anti-Gout Remedy,—is a proprietary medicine prepared in France and purposing to be a mixture of prepared Kino-colocynthine." The published formula is as the Active principle of Colocynth 24, Quinine and Cinchonne 5, Spanish Wine 800, to 1100, Water to 1000 parts; but there is good reason for believing that it contains Colchister astead of Colocynthin.

Incompatibles.

locompatible with Colocynth are: Alkalies, Ferrous Sulphate, Lead Sulphate, Lime-

Colorynth is classed among the tonic-astringent and resin-bearing purgatives. In moderate doses it increases peristalsis and the intestinal glandular secretions, producing bilious, watery evacuations with much colicky, griping and its purgative action is specific, and may be obtained by its application to the skin over the abdomen. In large doses it is a violent irritant of the gastromestical tract, and has frequently produced fatal gastro-enteritis. It is popularly supposed to be abortifacient, but this is true only of quantities sufficient to endanger life. It is an indirect diuretic.

Colocynth is too severe an agent to be administered alone for constipation, but it makes a useful factor in compound purgatives, as the compound cathartic pills. In cerebral congestion it may be used to produce rapid derivation, and to assites to set up a profuse drain from the intestinal canal. In certain cases of chlorotic amenorrhea it stimulates the pelvic nerves and vessels with excelent results. There seems to be abundant evidence that in very small doses, to be a tincture, Colocynth is an efficient remedy in colic, sciatica, ovarian and other neuralgies, as well as in the pain of glaucoma. These actions may be due to its two non purgative principles, which may prove to possess powers not heretofore suspected, an example of which is seen in the cardiac influence of Comaliaria, a drug which was formerly known only as a purgative and a caretic.

CONTUM, Hemlock,—is the full-grown, unripe fruit, of Conium macution, the spotted hemlock, nat. ord. Umbelliferæ. It contains 3 alkaloids, Louisse, C,H<sub>15</sub>N, liquid and volatile, Methyl-coniine, C<sub>8</sub>H<sub>14</sub>NCH<sub>3</sub>, and Conlight C,H<sub>17</sub>NO, solid and volatilizable; also coniic acid and a volatile oil. Proconiine is an artificial substance produced by the reaction between butyric tichyde and an alcoholic solution of ammonia, and is isomeric with coniine but not identical with it. Dose, gr. j-v [av. gr. iij.]

Pluidextractum Conii, Fluidextract of Conium, -Dose, mj-x or more [av. mij.]

Comins. Conine. C. II. N (Unofficial),—an oily, limpid, volatile liquid, of acrid taste, to the unit of the urine of mice. It is quickly decomined to the unit of the urine of mice. It is quickly decomined to the unit of the urine of mice. Dose, gr.  $\frac{1}{2}r-\frac{1}{10}$ , or in minimals to irritant for hypodermic use, unless carefully neutralized by acetic. The Hado broundern watery solution of gr. viji to the  $\frac{\pi}{2}$ , of this  $\pi x = gr. \frac{1}{6}$ , is a good  $\frac{1}{2}r-$ 

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All the preparations of Conium are uncertain in action, as the active principle is we volatile. Any specimen must be carefully tested before deciding on its dosage, and it is polerful mouse-like odor of the drug is absent, the preparation is probably worthless.

### Incompatibles,

Incompatible with Consum are: Vegetable Acids, Alkalies, Tannic Acid; with Consume. Albumin, Aluminum salts, Alkaloidal precipitants (see page 5), Chromic Thoude, Coper, Iron, Manganese, and Zinc salts. Physiologically incompatible are. Nux Vomica and its alkaloids, also Picrotoxin, and other tetanizers.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

The action of Conium is that of its principal alkaloid Coniīne, which cause motor paralysis without loss of sensation or consciousness. It progressive paralyzes the motor nerves, the action commencing at the peripheral end-orgal and extending upward, involving the nerve-trunks and finally the centres, but the muscular irritability remains unaffected. Methyl-coniīne, on the contrar stimulates the spinal cord, and produces the convulsions often seen in contrar poisoning. The sensory nerves are slightly affected, and the general sent bility is impaired, a feeling of numbness being experienced in the extremities.

Gastric irritation is usually the first sensation produced by a full dose of Conium, nausea and vomiting being its symptoms. Then occur weakness of the legs, numbness and fatigue, drooping eyelids, diplopia, slightly dilated pupil vertigo, impaired utterance, slow and labored breathing, and if the dose lethal, paralysis of the voluntary muscles occurs, those of the lower limbs being first affected; speech and vision are lost, and finally death occurs from paralysis of the muscles of respiration. The heart is not affected and the mind remain clear but torpid and indifferent, until carbonic acid narcosis sets in. Muscul movement counteracts the effects of the drug to a great extent.

Conium is believed to have been the state poison of the Athenians, by t juice of which Socrates and Phocion died. It is closely allied in its physilogical action to Curare.

Conium is indicated in diseases characterized by excessive motor activity. Large doses are required, as some physiological action is necessary. Childre bear it well, their constant activity preventing its full action. In chorea as paralysis agitans it palliates, by depressing the motor nervous system. In acute mania and delirium tremens, to quiet motor excitement and prevent exhaustion, it is remarkably efficient, especially when given conjointly with morphine. When pain and spasm are present, it will prove a useful agent, as in tetanus, blepharospasm, asthma, whooping-cough, and other spasmodic affections it is frequently used with great benefit. The pain of cancer seems to especially amenable to its influence when locally applied, and Conitine vapor is an admirable palliative of the tickling cough of phthisis and the irritability of the air-passages in acute bronchitis. In pneumonia and pleurist the hyperature and pulse-rate.

CONVALLARIA,—is the dried rhizome and roots of Convallaria majalis, Lly of the valley, a stemless perennial of the nat. ord. Liliaceæ, indigenous to Europe, northern Asia and the southeastern portion of the United States. The preparations in the market vary in action, according to the quantity of the reso present, it being emeto-cathartic. Convallaria contains two glucosides, namely Convallamarin, on which the cardiac action depends, and Convallarin, a crystalline, purgative principle, insoluble in water; also an acrid Resin which probably contains the latter glucoside. Dose, gr. ij-x [av. gr. vijss.]

### Preparations.

Fluidextractum Convallariae, Fluidextract of Convallaria,—is the only official preparators, and probably contains Convallarin, which is not present in aqueous preparations, being essential in water. Dose, maj-x[av. m vii].]

Extractum Convallarise, Extract of Convallaria, (Unofficial),—from the flowers and sake with i of the leaves and root; is freely soluble in water and in alcohol. Dose, gr. ij-xxx.

Infusum Convallarise, Infusion of Convallaria, (Unofficial),—prepared from the

Convallamarinum, Convallamarin, C<sub>21</sub>H<sub>44</sub>O<sub>13</sub> (Unofficial),—an amorphous, white, Lucr powder, freely soluble in water and in alcohol. Dose, gr. 4-ij.

# PHYSIOLOGICAL ACTION.

Convallaria has long been known as a decided cathartic and a prompt and powerful diuretic, but its cardiac action has excited attention, and it is condered a close analogue of Digitalis, while free from the so-called cumulative two which makes the latter drug so frequently a dangerous remedy. Preparations of the root are powerfully emeto-cathartic, probably due to a preponderate of the resin. Those freed from this ingredient correspond in action to manhamarin, stimulate the appetite without impairing digestion, increase perisass without producing catharsis, slow the heart and raise the arterial tension, also slowing and deepening respiration. Lethal doses at first produce megalarity of the cardiac action and spasm of the respiratory muscles, high uterial tension and a very rapid pulse,—followed by lowered blood-pressure, erresion and deep breathing, and finally arrest of the heart in systole. Its to de of action is by direct stimulation of the pneumogastric, the motor and are nerves retain their irritability, the muscles preserve their contractility, or cerebral functions and the pupil are unaffected.

Convaltant is a drastic purgative in 3-grain doses. Convallamarin is an matter even in small quantity, and the powdered root is sternutatory.

### THERAPEUTICS.

• Contaliaria is a heart-tonic like Digitalis, and is indicated in the same class of cases as the latter drug, with the advantage that having no cumulative action as not dangerous to the heart in medicinal doses, and does not disturb the second or the functions of the cerebro-spinal axis. In doses of gr. xv-xxv of the extract it slows the action of the heart and increases the force of its con-

250 COPAIBA.

tractions, raises arterial tension, augments the force and volume of the respitation, and produces prompt diuresis without altering the composition of the urine. It is often a valuable remedy in mitral stenosis or insufficiency with venous stasis, dilatation of the heart, palpitation, vehement cardiac action or disordered rhythm, and in all valvular affections accompanied by dropsy and a weak heart. It has been used with benefit in pneumonia, typhoid fever, and renal dropsy. Its action is maintained for several days after its administration has been suspended.

COPAIBA, Copaiba,—is an oleoresin derived from one or more South American species of Copaiba, nat. ord. Leguminosæ, growing chiefly in the valley of the Amazon. It is a translucent, viscid liquid, of yellow color, aromatic odor, acrid and bitter taste, sometimes fluorescent, soluble in alcohol, ether and chloroform. It is not a balsam as it contains no cinnamic acid. Its constituents are a Volatile Oil and a Resin in about equal proportions, the latter containing nearly 99 per cent. of Copaibic Acid. Dose, mx-xxx [av. mxv.]

### Preparations.

Oleum Copaibæ, Oil of Copaiba, C<sub>10</sub>H<sub>10</sub>,—a pale yellow liquid, of sp. gr. o 805, bitter taste and neutral reaction, soluble in 2 volumes of alcohol. Dose, my-xv [av. myin]

Mistura Copaibae Composita, Compound Copaiba Mixture, Lafayetta Mixture (Unofficial). -B. Copaibae 3j, Spiritus Etheris Nitrosi 3j, Liq Potasse 3ij Mix with constant stirring, then add: Tinct. Lavandulæ Co. 3j, Syrupi 3ijss, Mucil Dextrus XF) q. s. ad 3viij. Mix the whole thoroughly by shaking. Of this each 3 contains apripa of Copaiba (National Formulary). Dose, 3j-iv.

### Incompatibles.

Incompatible with Copaiba are: Mineral Acids, Caustic Alkalies, Calcium Hydrate, Magnesia, Water.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Copaiba is a stimulant diuretic, diaphoretic, expectorant, and a gastrointestinal irritant. Its taste is bitter and nauseous. In the stomach it causes heat, eructations, heaviness, frequently anorexia and diarrhea and if continued for any length of time gastro intestinal catarrh and desquamative nephritis may result. The oil and resin diffuse into the blood and are excreted by the bronchial mucous membrane, skin and kidneys, producing increased secretion at the points of elimination. The various secretions have the odor of the drug especially the urine. In medium doses it increases the quantity of urine and its solid constituents, but large doses will cause scanty urine, containing albuminates and blood, with pain in the loins and other signs of renal congestion. On the skin it often produces itching and several forms of eruption.

Copaiba has been largely used in gonorrhea after the acute symptoms have subsided, also in chronic cystitis, acute and chronic bronchitis, and in dropses particularly ascites. In all these affections it is a useful remedy but its nauscous taste and irritant effects on the stomach are driving it out of fashion, especially

private practice. One eminent surgeon declares not only that it is useless in morrhea but that it does more harm than good, often prolonging the disease gond its natural limit. In psoriasis and urticaria, and in cutaneous affections bracterized by torpid peripheral circulation, this drug has been administered greatly with excellent results. In long-standing cystitis in the female Copaiba been injected into the bladder with great benefit. The resin is the most give ingredient, especially for diuretic purposes.

CORIANDRUM, Coriander,-is the fruit of Coriandrum sativum, a plant of the nat. mbethierze. It contains a volatile and a fixed oil. Dose, gr. v-xx [av. gr virjss.]

Oleum Coriandri, Ou of Coriander, -a volatile oil distilled from Coriander. A colore equal, of aromatic, bitter and pungent taste, soluble in 3 volumes of alcohol, forming a हार्गर turbid liquid neutral to litmus paper. Dose, लूंग्नं v [av. लूंग्नं]

Comander is stimulant, aromatic and carminative. It is used almost wholly as a flavorto other remedies, or as a corrective against the griping effects of certain purgatives. Its trivers the taste of Senna and Rhubarb, and it is an ingredient of the official Confection

CORNUS, Dog-wood (Unofficial), -is the bark of the root of Cornus florida, a small of the nat ord. Cornaceæ, indigenous to the U.S. It contains a bitter principle named which is crystaltizable and soluble in water and in alcohol, also a resin and tannic acid.

romus as a sample batter, having stomachic and other qualities similar to those of Cawhich see) In addition it is possessed of considerable antiperiodic power, and has a see! of reputation in the Southern States as a remedy in malarial fever, the physicians at section considering it as bext to quinine in efficiency. Heat destroys its active prin-consequently a decoction is a useless preparation. A fluidextract is on the market, asse of which is 1981- 5).

COTO, Coto Bark (Unofficial), -is the bark of some unknown tree growing in Bolivia. an acrid, bitter principle, of yellow color, crystalline and soluble in hot water and al. named Coloin, CziHuOe; also Piperonylic Acid, CziHeOe, and a volatile oil, resin, but no tannin. Dose, gr. j-xv.

Paracoto Bark, False Coto - Its principle, Paracotoin, C19H12O4 has a strong similarity of an therapeutically, but is less active.

Mandextract of the official strength is prepared, also a tincture (10 per cent.), which may att anstered in doses of from my-xx. Cotoin is used in doses of gr. j-iv, and Paracotoin were that larger quantities.

The phase logical action of Coto has not been studied, all that is known about it being the arms takes a dark-red color with nitric acid. Ferric Chloride blackens a dilute

The bark and both principles are highly recommended in diarrheas of various forms, the se of puthisis, typhoid fever, and cholera. In Asiatic cholera Paracotoin has hypodermically in 3-grain doses with success. When there is any tendency to infammation of the gastro-intestinal tract this agent must be used with caution. Small ward the uncruse (mgi-v) are said to be very effective in the diarrhes of children.

CREOSOTUM, Creosote,—is a mixture of phenols and phenol derivatives, weir timesseel and Creosol, obtained during the distillation of wood-tar, preffor that derived from the beech. It occurs as an almost colorless, or pinkordinamble, oily liquid, of smoky odor, caustic taste, and neutral reaction; or in about 150 of water, and in all proportions in absolute alcohol, ether, ordern, carbon disulphide, acetic acid, and fixed and volatile oils. It does not coagulate albumin or collodion though Phenol does. It was named from its remarkable preservative power over meat (κρίως, flesh, σώξειπ, to preserve. Much of the commercial Creosote is an impure phenol, or a heavy oil distunct from coal-tar and containing phenol and cresylic acid. Dose m j-v [av. m.] well diluted, in wine or whisky. Morson's beechwood creosote is the best tor internal use.

Aqua Creosoti, Creosote Water,—is a 1 per cent. solution, containing nearly 5 minutes of Creosote in each fluid ounce. Dose, 3j-3j [av 3ij.]

Guaiacol, Guaiacol, C<sub>7</sub>H<sub>8</sub>O<sub>1</sub>,—is one of the chief constituents of Greosote, and is pared synthetically from catechol. It occurs as a colorless solid or liquid, of agreeatic and aromatic odor, soluble in alcohol, ether, acetic acid and glycerin. Dose, my-xv [av. Min] in capsule, ptll, or whisky.

Guaiacolis Carbonas, Guaiacol Carbonate, (Duotal),—occurs as an almost tasses and odorless, white, crystalline powder insoluble in water. Dose, gr. v-xx or more are gr. xv], gradually increased to a maximum of 5 jss per diem.

### Unofficial Derivatives.

Creosoti Carbonas, Creosote Carbonate, Creosotal,—is a patented product, perpared directly from beech-wood creosote instead of guaracol, and is analogous to guaracol carte-main. It occurs as a thick, brownish, inodorous oil, insoluble in water. Dose, my-xx or meet gradually increased to a maximum of 90 minims per diem.

Benzosolum, Benzosol, Benzoyl Guaiacol,—is prepared by heating Guaiacol with Benzoic Acid, and occurs in small, colorless, odorless, and almost tasteless crystais, practically insoluble in water. Contains 54 per cent. of Guaiacol. Dose, gr v-xv.

Guaialin,—is the bensoic acid ester of methylene-diguaiscol, and occurs as an odorles and almost tasteless greenish powder, which is said to contain Guaiacol 60 per cent., Benzos 30 per cent., and Formaldehyde 7 per cent. Dose, gr. x-xv, up to 3 is daily.

Guaiaform, Geolorm,—is a condensation product of Guaiacol and Formaldehyde, where in alcohol and in other, insoluble in water, and claimed to contain over 95 per cent of guaiacol. Dose, gr.x-xv.

Thiocol, Polassium Guaiacol Sulphonate,—occurs as a white, micro-crystalline, odorlos powder, readily soluble in water, and said to contain 60 per cent of guaiacol. Dose, gr up xxx, up to 3 jss or even 3 iv daily. It may be used hypodermically.

#### Incompatibles.

Incompatible with Creosote or Guaiacol are: Acacia, Albumin, Nitric Acid, Oxideres also Cupric, Ferric, Gold and Silver salts.

### PHYSIOLOGICAL ACTION.

Creosote is styptic, escharotic, antiseptic, anesthetic, expectorant, astrugent, and narcotic in overdose. Its action is practically the same as that of Phenol (see under that title), especially upon the nervous system, the heart and the respiration; but it differs therefrom in not causing convulsions, and in increasing the coagulability of the blood, also in being much less toxic and in having a greater range of usefulness. It is rapidly absorbed and eliminated its excretion occurring by the kidneys and the bronchial mucous membrane which it stimulates, being quite a good expectorant. In small doses it seem to have a selective sedative influence on the terminal nerve-filaments in the gastric mucous membrane. In large doses it is a powerful poison, resembled Phenol in its symptoms, except that its nervous effects are even more marked

perplodes when combined with silver oxide, unless previously diluted with an antipowder.

Guaracol, locally applied, is rapidly absorbed by the skin, and appears in the unne fifteen minutes after its application. Applied by painting it over the skin of the thigh, abdomen or chest, in quantity of 20 to 50 minims, it causes rapid reduction of body temperature, and thereby the temperature in malarial lever, typhoid fever and pneumonia falls as much as 7° in the course of an hour r two, but soon rises again (Da Costa). This rapid antipyretic action is not scompanied by any marked disturbance of the nervous system or any signs ollapse, not even by a very profuse sweat, neither does there occur any active dal, though slight chilliness is sometimes experienced. Guaiacol is said to be a powerful local anesthetic, equal in this respect to cocaine and much safer, ... can be injected in ten times larger doses without producing ill effects. For has purpose it is used in sterilized olive oil (1 in 10 or 20) hypodermically, and s claimed that thereby perfect local anesthesia is obtained for the extraction to teeth, the removal of small tumors, and similar operations. Internally admistered, the action of Guaiacol is similar to that of Phenol, and in overdose i my prove equally fatal.

#### THERAPEUTICS.

Cressote, being a very complex substance of varying composition, has been under entirely supplanted in therapeutics by Phenol for external use, and by the acol for internal administration. As an astringent it has been employed is atestinal hemorrhage, gonorrhea and gleet, and generally in the same affective as phenol. Externally it is a good application in eczema, pruritus, ulcers and skin diseases, and it effectually relieves the pain of an exposed dental come if applied thereto. It is a good agent by inhalation in chronic bronchitis and rangrene of the lung, and it has been administered internally with decided been in abnormal fermentative processes in the stomach and intestines, in the nausea and vomiting, as from sea-sickness, and pregnancy; also as an export expectorant in chronic basilar cavity, in which it seems to have greater than any other remedy, and in bronchitis, pneumonia, pulmonary gandrae, carcinoma of the stomach, and diabetes.

It pulmonary tuberculosis when well borne by the stomach, and continued were a long period of time, it has probably proved more efficient than any other tracks. Its employment in this disease is based on the statement of Guttann, that tubercle bacilli are destroyed by blood containing one part of creater a 2000, and that even one-half that proportion arrests their development. This is denied by many observers, and later researches indicate that the good are to of this treatment are due to the formation of soluble compounds between the remedy and the toxic albuminous by-products of the tubercle bacillus, which then chiminated from the blood. The commencing daily dose of Creosote tracked is 2 or 3 minims, largely diluted to prevent irritation, taken after heads, and increased by the addition of one minim daily until a maximum

daily dosage of 15 to 18 minims is reached, at which rate it should be contifor several months. Under this treatment cough is relieved, expectordiminished, night-sweats are stopped, the fever is lowered, while bodyand appetite are increased in most cases; and in many even the local conditare decidedly improved, as shown by the physical signs.

Creosote was advocated for phthisis by Reichenbach in 1823, and its use was revive Bouchard and Gimbert in 1877, since which time it has been tried and approved by a list of authorities, including Jaccoud, Dujardin Beaumetz, Dieulafoy, Germain See, Son brodt, Von Brun, Guttmann, Douglas Powell, Burney Yeo, J. Sohs-Cohen and many of who all agree as to its utility, though differing as to its mode of action, its dosage, at methods of administration. The number of cases dealt with by some of these closery so considerable that there is at least strong prima face evidence in favor of this drug at derivatives. Bouchard reported on 03 cases at first, and on more subsequently. Some brodt's report included over 5,000 cases, treated during more than nine years, and Von dealt with 1,700 cases. Professor Sommerbrodt contends that it is possible to admit the quantity necessary to inhibit the growth of the bacilli, and believes that he did so in a cases. He had the most gratifying success with this medication, and states that the recosote the patient could bear the better was the result. Of late years the tendency has to administer Creosote or Guaiacol by hypodermic injection. Lépine uses creosote distinction and finds that a much larger quantity can be used hypodermically than the stomact tolerate. Picot injects a mixture of sterilized clive oil containing a per cent of Lideous per cent. of Guaiacol, beginning with a Cc. of the mixture and increasing the dose to 5 Controls the controls the dose to 5 Controls the controls the dose to 5 Controls the do

Guaiacol is preferred by many for internal administration instead of sote, being the principal ingredient of the latter, and of more definite chical composition, though nearly or quite as irritant to the stomach. It is given in mixture with wine or brandy, in capsules, or hypodermically combination with cod liver oil. When neither of these agents agrees with patient, useful and efficient substitutes are their carbonates, known by respective trade names Duotal and Creosotal, in doses of 4 to 6 grains, go ally increased to 3 jss per diem. These preparations are well borne as the not irritate the gastric mucous membrane or disturb the digestion. Cred is highly recommended in acute pulmonary inflammations by many clinical especially in pneumonia. It has been used with asserted success in typic fever, and Duotal achieved much notoriety in the treatment of that disease reason of the claims made for it by Dr. Woodbridge as an abortive recombined have not been sustained by the experience of others.

The antipyretic power of Guaiacol, when painted on the surface of body, has been utilized in the treatment of several diseases accompanied hyperpyrexia. In typhoid fever Montagnon applied to or 15 drops with a beautiful whenever the temperature exceeded 102° F, the application being followed a profuse perspiration, the temperature fell, and in a few hours a large qual of urine was passed. The action lasted about two hours, and the treatment was renewed about every three or four hours with excellent results, not the patients suffering a relapse. Similar results have been obtained in the rexia of malarial fever and pneumonia, and this employment of the dracking the promote the absorption of pleuritic effusions in a remarkable ener. Only pure guaiacol should be used, as an inferior quality produces a grave cutaneous irritation. By other chinicians it is mixed with glycerin be

uplication, in the proportion of r part to 8 of the latter, or even in equal quantus, and it is claimed that thereby no inconvenience is experienced. This application of Guaiacol is also decidedly anesthetic in effect, and has been utilized in orchitis, epididymitis, torticollis, neuralgic headache, labor pains, the thest pains of tuberculous subjects, tooth-ache, sciatica, rheumatism, and other annul affections. In laryngeal tuberculosis the application of a 20 per cent. Solution at first, gradually increased to full strength, has given very great satisfaction.

Benzosol contains Guaiacol in the proportion of 54 per cent. In the intestual canal the latter is probably set free by the action of the alkaline secretions, benzosol is excreted by the urine in the form of guaiacol and benzoic acid combinations. Compared with guaiacol, this agent has the advantage of beautimost tasteless; hence it can be given in large doses without the digestive insturbance and disagreeable eructations produced by the parent substance then administered in liquids, and without the local irritant effect caused by the latter in capsules. In doses of 4 grains, gradually increased to 12 grains, thrice that it is said to have given as good results as creosote in the treatment of pulmonary tuberculosis.

Throcol is more palatable than the other preparations of creosote or guaiacol, and can be administered by the mouth or hypodermically in full dosage. It is used to be non toxic and readily assimilated, to cause no injurious effect on me blood, and to produce a striking increase in the body weight. It is used with benefit in diarrhea, pneumonia, and all forms of tuberculosis.

CROCUS, Saffron (Unofficial),—The stigmas of Crocus sativus, a plant of the nat. ord the containing a volatile oil and coloring matter. So-called American to see the Crocus but the flowers of Carthamus tinctorius. True Saffron is expensive, as it was about 60,000 flowers to furnish one pound of the stigmas. Dose, gr. v-xx, in infusion.

Saffron Tea, much used in domestic practice, is an infusion of Carthamus linctorius, the

Crocus is a stimulant aromatic, having some antispasmodic and anodyne qualities. The tentison produces diaphoresis probably by virtue of the hot water alone. It is said to the continent of Europe it is employed as a continent of Europe it is employed as a coloring agent. The missest said on Tea noted above is used in domestic practice for measles and other exanthemata.

CUBEBA, Cubeb,—is the dried unripe but fully-grown fruit of Piper Cubeba, i pant of the nat. ord. Piperaceæ, cultivated in Java. It contains a Volatile of the nat. ord. Piperaceæ, cultivated in Java. It contains a Volatile of the nat. of Cubeba Acid, also a natival, gum, and Cubeba, which is an insoluble, neutral, odorless and tastered to the volatile oil may be separated into Cubebene a camphor, and income a liquid portion. The active principles are the volatile oil and cubebic nat. both of which are contained in the oleoresin. Cubeb should be kept whole and palverized until wanted for use. Dose of the powdered drug, gr. x-

#### Preparations.

Fluidextractum Cubebæ, Fluidextract of Cubeb. Dose, my-xxx [av. mxv.]

Oleoresina Cubebæ Oleoresin of Cubeb,—extracted by alcohol. Dose, ugv-11 [17 mg/1]ss.]

Trochisci Cubebse, Troches of Cubeb,—each contains of the Oleoresin 2, Oil of Sassafra 1, Extract of Glycyrrhiza 25, Acacia 12, and Syrup of Tolu q 8, to form 100 troches. Dose

Oleum Cubebæ, Otl of Cubeb.—is the volatile oil, a colorless or pale greenish to the liquid, warm, aromatic taste, odor of cubeb and neutral reaction. Is soluble in an equational volume of alcohol. Dose, my-xx [av. myvij.]

Cubeb belongs to the pepper family, and like black pepper is an aromata stomachic and a stimulant diuretic in small or medium doses, but large doses derange digestion and may act as a gastro-intestinal irritant. Its constituent are eliminated by the bronchial mucous membrane, the skin and the kidneys, stimulating and disinfecting the genito-urinary passages, increasing the bronchial mucus, sweat and urine, and frequently causing an urticarial or vestular eruption. It increases the action of the heart and the vascular system, sumulates the venereal appetite, and promotes the menstrual discharge.

Cubeb is particularly useful in affections of the bladder and urethra. It is used in the acute stage of gonorrhea, in chronic cystitis, prostatorrhea and chronic bronchitis with excellent results. The powder is a good applicate a in hay-fever, chronic nasal catarrh and follicular pharyngitis, blown on to the mucous membrane by an insufflator. It may also be smoked in cigarette with temporary relief in cases of acute nasal catarrh with "stuffed" nasal passages. In some subjects the continued use of cubeb produces nausea, hemorrhoids, hematuria, and severe headache. The troches are a useful preparation in chronic irritability of the fauces, pharynx and air-passages, and are much employed by singers and public speakers for their tonic effect on these parts and for the relief or prevention of hoarseness.

CUNDURANGO, Condurango, (Unofficial),—is the bark of Gonobulus Condoner nat. ord. Asck piadere, a native of Columbia and Ecuador. A fluidextract is on the market the dose of which is max-5j, or more.

Cundurango is an astringent bitter, also a stomachic tonic and sedative. In South America it is employed as an alterative remedy in syphilis, and at one time it was supposed to be curative in gastric ulter, in which its only value is as a sedative to the gastric man at membrane, relieving the vomiting, pain, and bleeding. It is efficiently used for the result of catarrh and hyperesthesia of the stomach. Its active principles are two glucosides, who is in dogs cause ataxia and incoordination, increased motor activity, and finally convulse as death occurring after 12 to 72 hours.

CUPRUM, Copper, Cu,—is widely distributed in nature, and exists in minute quantity in many articles of food, also in the human body, especially in the blood, the liver, and the brain. Though its salts are actively poisoned the metal itself is inert, but is oxidized and dissolved by fruit acids and salt water, hence the danger of using copper vessels for some cooking purposes. The Sulphate is the only official salt.

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### Salts and Preparations of Copper.

Aspri Sulphas, Copper Sulphate, CuSO<sub>4</sub> + 5H<sub>3</sub>O<sub>5</sub>—blue translucent crystals, efflored in a source, meta he taste and acid reaction, very soluble in water, soluble in 400 of all Its solution is blue by transmitted light, green by reflected light. Dose, as an emetic, av gr. iv | every 10 or 15 minutes, —as an astringent, gr. | -1/2 [av. gr. ½.]

Micaline Cupric Tartrate Volumetric Solution, Fehling's Solution,—the official rether governormed as follows. (1) Dissolve 34.64 grammes of pure Cupric Sulinstruction in water, to measure exactly 500 cubic centimeters. (2) Dissolve 173 grammes of Lium and Sodium Tartrate and 75 grammes of Potassium Hydrovide in water to measure by 500 cubic centimeters. Keep the two solutions in small, rubber-stoppered bottles, hate, and for use mix exactly equal volumes of the two at the time required. One cubic lacter of the mixed solution reduces 0.005 gramme (gr 1/2) of anhydrous glucose.

Paprum Ammoniatum, Ammoniated Copper (Unofficial),—is made by triturating 3 of Ammoniam Carb nate with 4 of Cupric Sulphate until effervescence has ceased, driving A deep azure-blue powder of ammoniacal odor, a styptic, metallic taste, and he reaction, so uble in water. Dose, gr 4-j.

Papri Arsenia, Copper Arsenite,—is described under ARSENUM, page 159.

Cuprol (Unofficial).—is a chemical compound of Copper and Nucleinic Acid, containing feat of copper. It is used externally in 5 to 10 per cent. aqueous solution, containing is at of Chloretone.

#### Incompatibles.

facompatible with Copper Sulphate are: Alkalies, Ammonium Acetate, Arsenic Trioxide, aires Calcium Chloride, Carbonates, Ferric Acetate, Giucose in alkaline solution, Iodides, I Acetate, Lime-water, Mercuric Chloride, Potassium Tartrate, Phosphates, Silver as Sodium Borate, Vegetable astringent infusions and tinctures; with Ammoniated are: Acids, Alkalies, Lime-water.

#### PHYSIOLOGICAL ACTION.

The salts of Copper are gastro-intestinal irritants, producing a metallic hausea with greenish-colored ejecta, purging of blood and mucus, consed fauces, depressed heart action, hurried respiration and fever. Or, as Arsenic, gastro-enteritis may not occur, but instead profound nervous btoms, as headache, defective coördination, coma and convulsions. The broms of chronic poisoning are bronchial irritation and catarrh, gastrotonal catarrh, colic with diarrhea [Lead produces colic with constipation], Intery, nausea, emaciation, anemia, salivation, and a green line (sulphide) the margin of the gums in those who do not clean their teeth. The nersymptoms above mentioned are also usually well marked. The liver mes atrophicd from irritation of its connective tissue and fatty degeneration he hepatic cells. The lungs are congested, even pneumonic consolidation be set up, the metal seeming to have an affinity for the pulmonary paren-These effects are often produced by the inhalation of cuprous fumes, by eating acid fruits cooked in a copper vessel. Brass-founding is known buse various forms of disease, as gout, chronic nephritis, progressive paresis legs, tremor, muscular wasting, and locomotor ataxia. A group of sympknown as "brass-founders' ague," has also been noticed. The fit of ague bered in by languor and depression, then follow prostration with pallor, sweats, and chills, which may even amount to rigors, with chattering of eth, precordial anxiety, headache, nausea and muscular pains. The onfromiting arrests the symptoms and usually is followed by sleep, from

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which the patient awakens atmost well. It is not clear whether these symptoms are due to copper or to zinc, both of which enter into the composition of brass, and some investigators contend that they are not to be credited to copper but to its impurities, lead and arsenic.

Copper Sulphate is a simple, irritant emetic, producing prompt and continued vomiting with but little nausea or depression. In small doses it is a nerve-tonic, and is astringent to the gastro-intestinal tract. Externally applied in solution it is a useful stimulant and astringent to diseased mucous surfaces and is mildly caustic if used in substance. The Acetate is possessed of the same general action as the sulphate. Its local action is stimulant and escharotor. The impure acetate (verdigris) is a violently irritant poison. Ammoniated Copper has no special action other than that of the sulphate.

### THERAPEUTICS.

The Sulphate is a prompt and efficient emetic, and is so used in croup and narcotic poisoning. In phosphorus poisoning it forms a comparatively insolve ble phosphide of copper besides producing emesis. Fifteen or twenty grams may be dissolved in 3iv of water, and a teaspoonful or more, according to age, given every ten minutes until vomiting is produced. In acute diarrhea and chronic dysentery it is the best metallic astringent in doses of gr. \(\frac{1}{2}\) with opium, and in gastro-intestinal catarrh it is equally efficient. Locally, it is used with benefit in throat affections, gonorrhea, granular lids and corneal ulcers, indolent granulations and chronic inflammation of mucous membranes. In most of these affections weak solutions (gr. \(\frac{1}{2}\) to \(\frac{1}{2}\) to the \(\frac{1}{2}\)) are best, but in granular conjunctivitis the smooth crystal may be rubbed quickly over the surface one daily.

In various nervous diseases, as epilepsy, chorea, and hysteria, the salts of copper are sometimes beneficial, the Ammoniated Copper being considered the most efficient preparation in these cases. In Germany a tincture of the Acetate was formerly official, and has been used successfully in the treatment of pneumonia. Ammoniated copper has been highly recommended for facus neuralgia, but requires pushing to the production of some physiological action. Ointments or lotions of the Acetate are useful applications in eczema, herpertinea sycosis, mentagra and herpes circinatus. Villate's Solution has been successfully used as a local injection for the cure of caries. It is composed of Copper Sulphate, Zinc Sulphate, of each 15 parts, Liquor Plumbi Subacetats 30, Vinegar 200. The solution is thoroughly injected into the sinuses leading to the carious bone.

Copper Sulphate is advocated for the purification of drinking water. It has been shown that certain organisms which pollute public water supplies are effectually destroyed by one part of this salt in ten million parts of water, and that one part in fifty millions of water destroys most alge in a few hours; also that in the proportion of 1 to 100,000 it is fatal to cholera and typhoid germs.

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shours. As of a grain can be ingested daily without the slightest harm, tatment of drinking water is not injurious, for it would require the daily lon of two gallons of water so treated to obtain this quantity of the salt re). Dr. Doty finds that a mixture of copper sulphate and calcium oxide ked lime) in ten parts of water gives a precipitate which is one of the most deodorants and disinfectants.

prol in 5 to 10 per cent. solution with ½ per cent. of chloretone is a pracpainless astringent and stimulant of the healing process. It has been ith satisfaction in blepharitis, conjunctivitis, and other affections in which ringent effect is desired.

PRARE, Woorara (Unofficial),—is a vegetable extract obtained from members of the Strychnos family, also from Paullinia curare and other. It is used in S. America as an arrow-poison under the names Caroval to. Its active principle is the very poisonous alkaloid Curarine, C<sub>18</sub>H<sub>30</sub>N.

the dose of Curare is gr.  $\frac{1}{10}$  hypodermically,—of Curarine, gr.  $\frac{1}{100}$  hypodermically,—of Curarine, gr.  $\frac{1}{100}$  hypodermically gr.  $\frac{1}{100}$  hypodermically in activity they should be some inferior animal before being administered to man.

In activity they should be a some inferior animal before being administered to man.

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In activity they should be a some inferior animal before being administered to man.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

care is a paralyzer of the voluntary muscles, affecting them through the gans of the motor nerves. It does not at first act upon the brain or spinal but if life be prolonged by artificial respiration the cord, sensory nerves en the muscular tissue become affected. The heart, at first quickened, be depressed, the blood pressure is lowered, the eyelids droop, the eyerotrude, vision is disordered, intestinal peristalsis and sensibility to stimuli eatly increased, and an artificial glycosuria (curare-diabetes) is set up. abs are paralyzed first, death occurring by paralysis of respiration. The tion of the drug by the stomach is very slow, as its active principle passes difficulty through animal membranes, and its elimination, which takes by the kidneys, being more rapid and complete than that of any other no marked effect may be produced when it is administered internally. hypodermically injected its action is very prompt. The urine of a curararmal will poison another, and that of the second animal will paralyze Compared with other motor depressants Curarine and Coniine parhe end-organs of the motor nerves, Gelsemine paralyzing the motor cen-

bistorical interest from its having been the means by which Bernard strated the existence of contractility as an essential endowment of mussissue. It has been used with some success in spasmodic nervous affectuality in tetanus, both idiopathic and traumatic, in hydrophobia,

chorea and epilepsy It does not promise well as a therapeutic agent, but un doubted cases of hydrophobia are reported by high authority as having been cured by this drug.

CUSSO, Kousso, (Reayera) -- is the dried female inflorescence of Hagenia abysus. Abyssman tree of the nat. ord. Rosacese. It contains tannic acid a volatile oil, and a creatine principle named Koussin. Dose, 3ij-3j [av. 3ss]

Cusso has little or no effect except the nausea, vomiting, colic and slight drambes to duced by large doses. Its chief action is anthelmintic against both varieties of taxes of but it rarely expels the head of the parasite and is very nauseous to the taste and diff at retention by the stomach in the large doses necessary to efficiency. I rom 34 to 3 - 1 flowers infused in Siv of boiling water is the usual dose, which should be taken on to emp stomach and followed by a castor-oil or saline purge after 3 or 4 hours. An emulsion of a his cent. infusion with castor-oil yolk of egg, a few drops of ether and oil of arise with to be drops of the Oleoresin of Aspidium, is more agreeable and efficient than the infusion aone

CYDONIUM, Quince Seed (Unofficial),—is the seed of Cydonia vulgaris, a tree of the nat. ord. Rosaceæ, native in Crete and Austria, and cultivated elsewhere. The seeds pass in water swell up, forming a mucilaginous mass. The mucilage is the only constituted importance and is contained in the epithelial cells. It is named Cydonin, and is considerato be a compound of gum and cellulose.

Mucilago Cydonii, Mucilage of Cydonium (Unofficial),—is prepared by macerature parts of Cydonium in 100 of Distilled Water. Dose, indefinite.

Cydonium is of value for its murilage, which is used as a bland, demulcent application conjunctivitis, abrasions of the skin, and fissures of the mucous membranes, and as a very for injections in gonorrhea. Internally it may be used as a soothing remedy for the three stomach, or intestines. The preparation known as Bandoline, used as a hair-dressing. identical with mucilage of cydonium.

CYPRIPEDIUM,—is the dried rhizome and roots of Cypripedium pubessens Ladies' shipper, or of C. parviflorum, the moccasin-plant, or American valerian that of Orchidacem). It contains a volatile oil, a volatile acid, resins, and tannin.

Fluidextractum Cypripedii, Fluidextract of Cypripedium.—Dose, mx-xxx [av. mxv.]

Cypripedin (Unofficial),—is an impure alcoholic extract. Dose, gr. as-ij.

Cypropedium is antispasmodic, tonic stimulant and diaphoretic, possessing the sa general properties as Valerian, whence one of its common names, American valerian popular remedy in some parts of the United States for nervous hyperesthesia unaccompany by organic lesions, and especially in merhid sensibility of the eye. It is reported: even cured epilepsy, and is said to be highly useful in neuralgia, hysteria, nervous headar and insomnia.

DAMIANA (Unofficial),—the leaves of Turnera approdistaca, a plant of the nat of Turneracese, grawing in Mexico and Lower California. Several varieties of so-called Parallel are in the market, but the true leaf is of a light-green color, small, lanceolate, and dot a along the margin. It contains a volatile oil and a resin. Dose, 3) daily.

Damiana is said to be a powerful aphrodisiac in cases of sexual atony, but the public reports of its use vary greatly as to its efficacy. It is probably a stimulant dures . I tonic, and a purgative in sufficient doses. Besides its use as an aphrodisiac Damian. been administered with benefit in some forms of cerebral exhaustion and genera, as the nervous system, also in sick headache and in some few cases of paralysis. It tochief stock in trade of the numerous charlatans who fill the daily papers with advertisen "manhood-restorers."

DIGITALIS, Digitalis,—is the dried leaves, collected from plant second year's growth, at the commencement of flowering, of Digitalis DIGITALIS. 261

purple foxglove, a plant of the nat. ord. Scrophulariaceæ, which grows it in Europe, and is cultivated in this country, often in private gardens for beautiful spike of purple flowers, and largely by the Shakers for the drug treet. Dose, gr. ss-ij [av. gr. j.]

The British Phar, formerly directed that the official drug shall consist of "the dried leaf, ected from the word, indigenous plant, when about two-thirds of the flowers are expanded." In it he leaf found in our shops is of very poor quality, a large proportion being inert; to the leaf found in our shops is of very poor quality, a large proportion being inert; to the leaf found in gathering and drying, is not definitely known. When the leaves imperfectly dried a process of decomposition sets in, which destroys the active principles, have produce new and poisonous ones. A similar decomposition is said to occur when the tineture of Digitalis is mixed with watery or syrupy solutions. It is a fact that Digitals are of the most unreliable drugs, in respect to the physiological activity of any particular proportion than the leaves, but they are never used.

# Constituents of Digitalis.

The supposed active principle of Digitalis was first designated by the term in alimum (Digitalin), under which name a substance was official in the Phar. and a process was given therein for its extraction, until the revision 1880, when it was omitted. It was an amorphous product, of complex comestion, and did not represent Digitalis. In 1871 Nativelle received the Orfila nee from the French Academy for the discovery of a crystalline principle in Fernal, which he named Digitaline. This was supposed to be the active role of the plant, until Roucher (1872) and Schmiedeberg (1875) found to be a complex body consisting of a mixture of Digitalin and Digitoxin.

hmiedoberg's latest analysis is now accepted as the most accurate determination.

Lined of this vexed question. He enumerates five principles as contained in Digitalis,

Digitalin, a granular glucoside, soluble in alcohol, almost insoluble in water, sparingly office of ether or chloroform, possesses in a high degree the medicinal action of digitalis; the large ingredient of Homolle's I reach Digitaline and the Digitalin formerly official in the sand Br Pharmacopæias.

Digitoxin, a crystalline principle, perhaps an alkaloid; soluble in alcohol, slowly in transcription of all the constituents, and the constituents, and the constituents in its action; the principal constituent of Nativelle's trace Digitaline.

Digitalein, an amorphous glucoside, soluble in both water and alcohol, insoluble in

Digitom, a crystallisable glucoside resembling Saponin, soluble in water, insoluble in the distribution of the control of the same and the control of the con

Digitin, a cristaine body, insoluble in ether or chloroform, scarcely soluble in water, the maconol. It is physiologically inert.

The first three are cardiac stimulants and are highly poisonous. Digitonin is a direct that and annagonizes the stimulant action of the others. All five are non-constant and are to be greated by the first one alkaloid and trept Digitorin and Digitin are glucosides. Digitalis contains no alkaloid by grown be considered one.

#### Official Preparations.

Findertractum Digitalia, Fluidextract of Digitalia, —Dose, mass—ii [av.mj]

Litractum Digitalia, Extract of Digitalia,—prepared by evaporating the fluidextract

and massence. Dose, gr. 1—ss [av. gr. ½]

Tinctura Digitalis, Tincture of Digitalis, -10 per cent., in diluted Alcohol.

Infusum Digitalis, Injusion of Digitalis,—Digitalis 1½, Alcohol 10, Cinnamon 15, Boiling Water 50, Water to 100. Dose, 5j iij [av. 51j] Notice that the dominations, not in ounces. The British infusion has less than ½ the strength of the about is given in doses of 51j-iv. In France a cold infusion is preferred, 5 grains of the pool drug being macerated in 4 ounces of cold water for 8 to 12 hours and then filtered, dose every two hours.

### Unofficial Preparations.

Digitalinum, Digitalin,—is the complex product of the process formerly official U.S. and Br. Phar. Dose, gr. 43-30.

Homolle's or Quévenne's Digitalin,—is much used in France in form of gra Consists chiefly of Digitalin with a little Digitoxin, and possesses the action of the land amorphous, yellowish-white powder or small scales, intensely bitter, inodurous, but tant to the nostrils. Dose, gr. \$\frac{1}{25}\$, equal to about gr 18s of the powdered leaves.

Nativelle's Digitaline,—consists largely of Digitoxin, and is cumulative in action. white, crystalline tufts of needles, of very bitter taste; soluble in alcohol, insoluble in Dose, gr. 120-20 in pill.

Digitalinum Verum,—is the distinguishing name given by Kiliani to Schmiede Digitalin, which he believes to be the best form in which to prescribe Digitalis. Its contion is definite, it is obtainable commercially in a sufficiently pure condition, it possess medicinal action of Digitalis on the heart, is non-cumulative, and is soluble in 100 per cent. alcohol, and in 1000 of water. Dose, gr. 140 every 2 or 3 hours.

Digitalinum Germanicum, German Digitalin (Merck),—is a mixture of the Digitalin, with Digitalem, Digitaxin, and certain inert principles. It occurs as a white der, soluble in water and in alcohol. Dose,  $\operatorname{gr.}_{10}^{-\frac{1}{2}}$ , thrice daily.

Digitoxinum, Digitoxin, is crystalline, soluble in alcohol, insoluble in water, and of the most powerful poisons known. Dose, gr. 7 § 5.

Digalen, Soluble Digitoxin (Cloetta, 1904),—is chemically identical with Schmiedd crystalline Digitoxin Used hypodermically 2 to 4 times in doses of mg 0.25 (gr 2-) 1 duces the physiological effects of digitalis within 24 hours, viz—increased blood-pre marked diuresis, and at times slowing of the pulse. Dose, gr. 180-180.

#### Incompatibles.

Incompatible with Digitalis are: Acids, Alkalies, Alkaloidal precipitants (see pa Cinchona infusion, Ferrous Sulphate, Lead Acetate, Tannic Acid, Vegetable astria Syrupy and Aqueous solutions. Physiologically incompatible are: Acomte, Chloral Hy Cocaine, Glonoin, Muscarine, Saponin, Scoparin, Strychnine.

# PHYSIOLOGICAL ACTION.

Digitalis is a cardiac and vascular stimulant, a diuretic in certain of tions, an emetic to some persons, hemostatic, anaphrodisiac, excitomotor at last a paralyzant. In over-doses it irritates the mucous membranes, cat sneezing, gastric disturbance, nausea, vomiting, colic and purging, the charges being of a grass-green color. In such doses it lowers temperature, ably by lessening the blood-supply to the tissues, produces headache, irregity of the cardiac action, vertigo, and an appearance of vibratory fringes of around objects. Even in moderate doses it frequently causes hallucing and delirium.

Digitalis slows the action of the heart but increases its force at the time. It stimulates the cardiac muscle and its inhibitory apparatus, and stimulates the vaso-motor centres, contracting the arterioles and thereby gr

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asing arterial tension. The continued use of full doses dilates the bloodvisels, exhausts the irritability of the cardiac motor ganglia, and finally pardizes the cardiac muscle itself. The recumbent posture must be maintained when Digitalts is given for its full cardiac effects. Its final effect on striped muscular tissue is to lessen the contractile power, causing great weakness and languor. Under its influence the excretion of urea is at first increased, but soon decidedly diminished. It lessens the sexual appetite and impairs the venetial function. Lethal doses lessen the reflexes by stimulation of Setschenow's neutre, and paralyze the muscles and the peripheral nerves, motor and sensory. Respiration, at first slowed, becomes rapid and feeble; cyanosis, coma and convulsions follow, finally death by sudden paralysis of the heart, which is arrested in systole.

It has been conclusively shown that in many cases of pneumonia Digitalis and to influence the pulse, the result probably of the partial paralyzant inbeare of high body-temperature upon the vagus centre and endings in the eart, thus weakening the inhibitory apparatus to such a degree that the drug waters no responsive increase of inhibition. In cases with but moderately aga pyrexia the characteristic action of the drug is not interfered with.

Compared with Aconite, both that drug and Digitalis slow the heart, but atterwise their actions are antagonistic. Aconite at first stimulates and soon riaces inhibition and depresses the cardiac motor ganglia,—Digitalis increases and tion and stimulates the cardiac muscle. Both drugs finally paralyze the cart. Aconite by direct depression of its motor ganglia, Digitalis by overnulation of the cardiac muscle. Under Aconite the heart is arrested in diasport, under Digitalis in systole. The arterial tension is lowered by Aconite but is raised (at first) by Digitalis. Aconite acts quickly, Digitalis very slowly, a fact which makes the latter drug of little value in poisoning by the former.

During the use of this drug for any length of time the muscle of the heart so strained by over stimulation that on suddenly assuming the erect position be carchac energy may fail, more especially if the doses are administered too ser together to admit of the elimination of one before the ingestion of the This is the explanation of the so-called cumulative action of Digitalis, such is not now generally recognized in the sense in which the term was for-called applied. Another explanation is that it may stop its own excretion, by the renal circulation and the secretion of urine through extreme contact of the renal vessels, and thus may really accumulate in the blood.

The dureue action of Digitalis is not yet fully understood. All authorities contract that this action is exercised indirectly through the circulation, but many fifer in regard to its details. One theory is that the constituent principle Distance contracts the bloodyessels all over the body, while others (Digitoxin Digitalein or perhaps Digitonin) dilate the renal arteries. The effect of its eigether with the increased force of the ventricular contractions caused to the drug, is to greatly raise the general arterial tension and consequently

to increase the bloodpressure in the glomeruli; while the rapidity of the remaining circulation is increased and its volume augmented by the strengthening of the cardiac contractions and the dilatation of the afferent renal vessels. If this explanation be true, no other drug possesses such double power, and so far as vascular action is concerned Digitalis is the ideal diuretic. Another theory is that when a small dose is given, or during the first stage of a large dose, the renal arteries contract as do the other arteries of the body, but they are the first to dilate under the continued influence of the drug, which then acts as a diuretic. It is generally conceded that Digitalis has some diuretic power in health, but that this is slight compared with the diuresis produced by it in cases of dropsy, especially when due to cardiac disease. Much uncertainty exists as to its effect upon the constituents of the urine, some maintaining that it is creases the climination of urea, others that this is diminished, and still others that it is at first increased and afterwards diminished. It is slowly absorbed and slowly eliminated by the kidneys.

#### THERAPEUTICS.

The employment of Digitalis in disease is chiefly based on its powers of giving rest and tone to the heart, and stimulating the action of the kidners. The forms of heart disease in which it is indicated are the affections of the auriculo-ventricular orifices, namely, mitral and tricuspid disease, whether ngurgitant or obstructive in character. It is contra-indicated in aortic disease, except for special symptoms, and is injurious in fatty degeneration of the cardus muscle. Its particular sphere of usefulness is mitral regurgitation, especially when accompanied by venous engorgement of the lungs, the right heart, the liver, kidneys and subcutaneous tissues. In such cases its action is shown to striking advantage, ameliorating all the symptoms by assisting the flow of blood in the veins. By prolonging the diastole, it gives the heart some amount of rest, and affords time for the dilated auricle to empty itself through the incompetent orifice; and by strengthening the contraction of the left ventricle, it cause the better approximation of the mitral flaps, consequently less regurgitation occurs, less venous engorgement, and the propulsion of more blood into the arterial system. If it also acts as a diuretic, as it usually does in these cases the diuresis will tend to remove the edema; and the general improvement a the circulation produced by it will relieve the cardiac pain and distress, to dyspnea and cyanosis. The less a case of mitral regurgitation approaches the edematous type, the less good will Digitalis do as a rule. In mstral constration, Digitalis is usually of great assistance, the lengthened diastole giving more time for the blood to pass through the narrowed orifice, and the increased fort of the auricular contraction helping in the same direction.

In tracuspid regurgitation or constriction, Digitalis is beneficial in the same in disease of the mitral valve. It is particularly useful in dilatation side of the heart with incompetence of the tricuspid. The rational

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symptoms which indicate its use are—rapid and feeble cardiac action, low arternal tension, cough, dyspnea, pulsating jugulars, a dusky face, scanty and high-colored urine and general dropsy.

In aortic regurgitation, Digitalis is generally injurious; the prolonged diastole caused by it giving more time for the blood to regurgitate through the imperfectly closed orifice, thus increasing the danger of fatal syncope, It may do good if compensatory hypertrophy has not set in, if the heart is feeble and its action rapid, or when there is but little blood regurgitating, or when there are reasons, such as the coincident presence of aortic obstruction, for wishing to strengthen and regulate the contraction. In any case, the dose administered should be a small one, and its effects should be carefully watched. In aortic constriction, Digitalis is generally contra-indicated, especially when this lesion is accompanied by aortic regurgitation, as is usually the case. It may be of servor, however, when the force of the heart-beat requires strengthening; or when, as a result of the obstruction, mitral dilatation has set in, with much regurgitation and the consequent venous and pulmonary engorgement. It should not be used in aortic stenosis with compensatory hypertrophy, in simple hypertrophy when compensated, in pericarditis or in fatty degeneration of the heart, except temporarily for some special indication.

In the irritable heart of soldiers Digitalis is often curative, and palpitation, cardiac failure and venous engorgement are well treated by it. In exophthalmic gottre it has apparently benefited some cases, when used over a long course of treatment; but, as a rule, this affection is not amenable to its influence.

Digitalis is not a suitable diuretic in Bright's disease, though it has been used with benefit in the early stage of the acute form. If its action produces ediatation of the renal arteries it is questionable practice to increase the circulation in any acutely inflamed organ; while on the other hand the arterial tension is always raised in such cases, and this drug only aggravates that condition. In chronic Bright's disease it is still more injurious, for the same reason, the arterial tension being already very high in that affection. It may be useful a cases of renal circhosis, when the cardiac hypertrophy has failed to overcome the peripheral resistance, and consequently there is dilatation of the left ventrate and the left auriculo-ventricular orifice, with the resulting mitral regurgitation. In such cases, a diuretic pill is frequently of service, consisting of a talis leaves in powder, calomel and squill, a grain of each, made into pill extract of hyoscyamus.

Digitalis is always an uncertain diuretic unless the heart is diseased; yet a has rendered good service in renal dropsy as well as in the cardiac form. Its intractile power over the arteries may so predominate as to arrest the renal relation, and stop the secretion of urine, hence it is well to administer at the same time an agent which causes dilatation of the renal vessels, as sodium while. Contrary to theory it has been employed with benefit in the early stage of scarlet fever, and when the kidneys strike work in that disease. As a hemo-

static it may be used in hemorrhage from a large surface, in the hemorrhage diathesis, hemoptysis, and menorrhagia. As an antipyretic it has been used in fevers, in the first stage of pneumonia, and in other inflammations, but a reaction is setting in against this employment of so powerful an agent, which by over-stimulation may act as a heart-depressant. In rheumatic fever it lowers the temperature, shortens the duration of the disease, and is particularly indicated for cardiac complications. It was formerly much used in delirium tremens, in congestive headaches, acute mania and other congestive conditions of the brain, but generally without much benefit. In spermatorrhea of the plethoric it may be well combined with potassium bromide, and when this affection is complicated with an atonic condition, shown by feeble erections, frequent emissions, and cold feet and hands, it is a serviceable anaphrodusac-Finally, Digitalis is said by high authority to be particularly adapted to blondes and persons of sanguine and indolent temperament. Sometimes the vomiting caused by it is so severe as to prevent its use.

#### Administration.

Of the four active principles contained in this plant, namely-Digitalia, Digitoxin, Digitalein and Digitonin, the first two are soluble in alcohol and practically insoluble in water, the third is soluble in both menstrua and the fourth is insoluble in alcohol but is freely soluble in water. Consequently all alcoholic preparations of Digitalis contain the first three principles and all aqueous ones contain the last two. In action the first three are very similar, producing the characteristic effects of the plant, while Digitonin is directly poisonous to the cardiac muscle, decreasing its contractile power. This prin ciple produces dilatation of the arteries, generally antagonizes the action of the other constituents, and perhaps irritates the renal epithelium. When, therefore, the cardiac action of Digitalis is desired, the tincture should be em ployed, given on sugar or bread, prohibiting the ingestion of any aqueous flust within 20 minutes, either before or after swallowing it. If the diuretic action is required, the proper preparation is the infusion. The latter preparation may be employed hypodermically, and very small doses so administered have been found efficient when larger ones given by the stomach have failed to act. An infusion for this purpose has the strength of 3 parts of the leaf in 100 of water, and its hypodermic dose is 15 minims twice or thrice daily.

DIOSCOREA, Wild Yam, Colic-root (Unofficial),—is the rhizome of Dioscorea villoa creeping plant of the nat-ord. Dioscoraceae, indigenous to the eastern U.S. It contains a acrid resin, and is reported to be expectorant and diaphoretic in action, as well as stimulate to the intestinal canel, and in large doses to cause general neuralgic pains with eretic exement. It is used with success in bilious colic, and in the cramps of cholera morbus, span modic hiccough, dysmenorrhea and noctornal emissions of sthenic type it is said to be serefficient. A powdered extract named Dioscorem is on the market, the dose of which is gr J. w. A fluidestract made according to the pharmacopecial rule may be administered in doses of mxv-xxx. DITA BARK (Unofficial),—is the bark of Alstonia scholaris, a tree of the nat. ord. Aportonic growing in the Philippine Islands. It contains two active alkaloids, Ditame and himse, the former of which has an action identical with that of Curare. The bark is considered tone and antiperiodic, and is used in the East as a remedy for intermittents. It may be given in doses of 5 j ij of the finiture, or gr. ij vi of the powder, or mij vi of the fluid-emace.

The Australian bitter bark, Alstonia constructs, yields an alkaloid Alstonine, which remote common respects. A fincture of the bark has slight diuretic and diaphoretic arm, and has been used with benefit in influenza.

DROSERA, Sundew (I nofficial), a fluidextract of Drosera rotundifalia, the roundtailed Sandew, is said to have been successfully used in phthisis pulmonalis. It is certainly
a rost useful agent in whooping-cough and other spasmodic coughs, especially when marked
by a rot paroxisms, the cough being loud and harsh, and followed by bleeding from the
a routh, and perhaps by vomiting of the contents of the stomach. The expressed juice
the been applied to warts and corns, for the purpose of curing them. Dose of the fluidcurait my xx.

**DUBOISIA** (Unofficial), is the leaf of *Duboisia myoporoides*, an Australan tree of the order Solanaceae. It contains a poisonous alkaloid, *Duboisine*, which is believed to be identical with Hyoscyamine; also *Hyoscine*, *Pseudo-wocyamine*, and other alkaloids. Another species, *Duboisia Hopwoodii*, contains *Piturine*, an alkaloid which is practically identical with Nicotine.

### Unofficial Preparations.

Extractum Duboisiæ, Extract of Duboisia,—Dose, gr. ½-½.

Imetura Duboisiæ, Tineture of Duboisia,—Dose, my-xx.

Duboisinæ Hydrochloridum, Duboisine Hydrochloride,—Dose, gr. ½00 80.

Duboisinæ Sulphas, Duboisine Sulphate (Langenberg's),—Dose, gr. ½00 80.

Insupposibles are the same as for Belladonna (see page 172).

#### Physiological Action and Therapeutics.

The actions of Duboisia are in all respects similar to those of its congener, Beladonna, except that Duboisine is more soluble in water than Atropine, is less critant to mucous membranes, and more prompt in mydriatic action, but its effects are of shorter duration. It is also less of a cerebral excitant and core of a calmative and hypnotic. On man its action is said by some authorates to be more powerful than that of Atropine, but less powerful on frogs. It a iministered before meals it disorders the ensuing digestion, but does not so act if given while digestion is in progress.

Duboisine is highly praised for its sedative action in the mental excitability of the insane, in the treatment of the morphine habit and in paralysis agitans. In these of gr.  $\frac{1}{160}$  to  $\frac{1}{16}$  of the sulphate, administered hypodermically twice deliver induces quiet and refreshing sleep and is not dangerous. When given in arger doses it may produce vertigo, nausea or even syncope, but no fatal case from its moderate use have been reported (Massant). Its sedative effect at the same time the most persistent and also that of which the patient first acquires a tolerance. Of 22 cases in which the calmative effect was at first could, a tolerance was acquired in eight. In such cases the sedative action of the drug may be restored by ceasing its continuous administration and length-

ening the interval between the doses (De Montyel). It has been well employed in puerperal mania, and may be used instead of Atropine in many conditions, especially in the night-sweats of phthisis, respiratory neuroses and cardiac failure. It is employed as a mild mydriatic by eye surgeons, its advantages over Atropine being its more rapid action in paralyzing accommodation and effecting mydriasis, the shorter duration of its effects and the slight degree of conjunctival irritation produced by it.

DULCAMARA, Bittersweet (Unofficial),—the young branches of Solanum Dulcamara, the woody night-shade, a shrub of the nat. ord. Solanaceæ, growing in Europe and N. America. It contains the glucoside Dulcamarin, a peculiar principle named Picroglycion, and the alkaloid Solanine, C<sub>42</sub>H<sub>67</sub>NO<sub>14</sub>, which is found also in other species of Solanum, namely, S. tuberosum (potato), S Lycopersicum (tomato), and S. nigrum (black night-shade). Solanine is of bitter taste and alkaline reaction, crystallizing in minute prisms, which are soluble in 125 of boiling alcohol but very insoluble in water. It is a narcour poison, but exists in very small quantity in the plant.

### Unofficial Preparations.

Fluidextractum Dulcamara, Fluidextract of Dulcamara, - Dose, 355-jss.

Decoctum Dulcamaræ, Decoction of Dulcamara,—may be made of to per constrength and given in doses of \$1-i).

### Physiological Action and Therapeutics.

Dulcamara is but imperfectly understood. In overdoses it has produced nausea and vomiting, vertigo, convulsive muscular movements, pruritus, crythematous cruptions on the skin, and languid circulation with a dusky color of the face and hands. In children who have eaten the berries there have been observed signs of severe enteralgia, abdominal tenderness, nausea, thirst, heat in the throat and chest, great prostration, rapid pulse, quick and painful respiration. In very large doses it is a narcotic poison, causing paralysis by depression of the central nervous system, with lowered activity of the heart and respiration. It is believed by some authorities to be anaphrodisiac, diaphoretic and diuretic.

Dulcamara was formerly used in a variety of affections, as herpetic diseases, chronic rheumatism, gout, and jaundice. It is now chiefly employed in obstinate scaly skin diseases, as psoriasis and pityriasis, in which it is unquestionably serviceable. It is also serviceable in the diarrhea of children when produced by exposure to cold and damp, in mania with strong venereal propensities, in chronic bronchitis and in whooping-cough. As a diaphoretic it has been used with benefit in rheumatic and venereal disorders, and is often beneficial in nasal, pulmonary and vesical catarrhs. It is said to be particularly

il in affections of a rheumatic or catarrhal nature when caused by exposure imp weather.

ECHINACEA (Unofficial),—is Echinacea angustifolia, Black Sampson, or Nigger-head, a plant with narrow leaves, and purple cone-shaped flowers, found in the prairies west of the Mississippi river. Its properties are anesthetic, antiseptic and alterative, it improves the appetite and digestion, is stimulant and autritive to the nervous system, and seems to be specifically antagonistic to all organic infections of the blood, as acute sepsis, pyemia, and serpent venom.

Extraordinary accounts are reported of the efficacy of this drug in poisoning by rattlesnake venom, in which a strong tincture is used both locally and internally with invariable success; also for the bites of tarantulas, spiders, surpions, the stings of wasps and other insects. It has a high reputation for teams and pyemia, and has given great satisfaction in dyspepsia, ulcerative stomatitis, and ulcerations of the gastro-intestinal tract. In typhoid fever it modifies the symptoms and lowers the temperature. It has proved of positive value in septicemia, uremia, boils, carbuncles, abscesses, glandular inflammations, and cerebro-spinal meningitis. In diphtheria it is believed to antagonize the action of the toxin in the blood. In medicinal doses it has no toxic or other undesirable effects, and it is eliminated perfectly. Dose of a strong tincture 3ss-jss; of a fluidextract, mxx-xxx every 2 hours. (Ellingwood).

ELASTICA, Rubber, (Caoutchouc),—is the prepared milk-juice of several species of Hevea (nat. ord. Euphorbiaceæ), known in commerce as Para Rubber. It is very elastic, insoluble in water, dilute acids, or dilute solutions of alkalies, soluble in chloroform, carbon disulphide, oil of turpentine, benzin and benzol. When pure, or nearly pure, it floats on water.

Rubber is a hydrocarbon, and may be combined with sulphur by the aid of heat (vulcanized), which process, long continued, converts it into hard rubber. It is used in the fabrication of catheters, bougies, pessaries, court plaster, ban lages, elastic stockings, tubing, etc. An analogous substance is—

Gutta-percha (Unofficial),—the concrete exudation of Isonandra gutta, a large tree of the first ord Sapotaces, growing in the Malay peninsula and adjoining islands. It occurs the first of the state of the same what flexible pieces, of grayish or yellowish color, plastic above 140° F., and 1212° F insoluble in water or alcohol, soluble in chloroform, oil of turpentine, carbon to the benzin and benzol. It contains a hydrocarbon, Gutta, C<sub>10</sub>H<sub>11</sub> (So per cent.), the results named Fivoril and Albau, also a volatile oil, salts, fat and coloring matter.

Liquor Gutta-perchæ, Solution of Gutta-percha (Unofficial),—Gutta-percha 9. Carlike 1 10 in Chloroform 91. Used as a protective application to eruptions and slight is, the evaporation of the menstruum leaving behind a thin adhesive and non-irritating

Traumaticin (Unofficial),—is the name given to a to per cent, solution of Gutta-percha a few which forms on drying a permanent, unirritating, adhesive, flexible and non-like skip for the treatment of skin affections and slight wounds. It forms an excellent that is the application of Chrysarobin to psoriasis.

General has neither physiological action nor therapeutics, being used for its physical good as alone. In surgical practice it has several applications, making a good material for a rest, as it can be softened in hot water and adapted to any surface while pliable. From the magnificant personnes, specula, stethoscopes and other instruments. The solution was be used as a protective covering for excoriations and slight wounds, to prevent pitting and to paint over the line of suture after post-mortem examinations.

**ELATERINUM, Elaterin,**  $C_{20}H_{28}O_{5}$ ,—is a neutral principle extracted from *Elaterium*, a substance deposited by the juice of the fruit of *Echallium Elaterium*, the squirting cucumber, a European plant of the nat. ord. Cucurbitaceæ. Elaterin occurs in small, colorless scales or prisms, of bitter taste and neutral reaction, insoluble in water, soluble in 337 of alcohol and in solutions of the alkalies. Dose, gr.  $\frac{1}{20}$   $\frac{1}{12}$  [av. gr.  $\frac{1}{10}$ .]

Trituratio Elaterini, Trituration of Elaterin,—Elaterin 10, Sugar of Milk 90, thoroughly mixed by inturation. Dose, gr. \(\frac{1}{2}\)-j [av. gr. ss.]

Elaterin is the most powerful of the hydragogue cathartics, causing profuse, watery stools, and when given in large doses great prostration and gastro-intestinal irritation, nausea and vomiting. In the lower animals it does not produce purgation, but profoundly impresses the nervous system, causing irregular breathing, convulsions and death. Its chief use is to produce free watery discharges in ascites, anasarca, uremia and cerebral disorders, but while the most efficient agent we possess for this purpose it must be used with great caution in the aged and feeble, as its action is very depressant.

Aside from its action on the excretory functions of the bowels and kidneys. Elaterium excites absorption of fluid from the tissue spaces, and has removed edema when administered in non-purgative doses. It is no longer official by reason of its variable quality.

ERGOTA, Ergot, (Ergot of Rye),—is the sclerotium (compact mycelium or spawn, intermediate fibrous stage) of Claviceps purpurea (class Fungi), replacing the grain of Rye, Secale cereale (nat. ord. Gramineæ). It occurs in fusiform, curved, grain-like bodies, of purplish-black color, peculiar, heavy odor, and oily, disagreeable taste. It should be only moderately dried, preserved in a close vessel, and have a few drops of chloroform dropped upon it from time to time, to prevent the development of insects. When more than one year old it is unfit for use. Dose, gr. x-zj [av. gr. xxx.]

# Composition of Ergot.

The composition of Ergot and the nomenclature of its supposed constituents are subjects upon which there exists a great diversity of opinions, and about which there is nothing settled. According to Kobert, it contains three active principles, viz.—Ergotinic Acid, a nitrogenous glucoside, which has no echolic action but affects the nervous system, the heart and the respiration; Sphacelina Acid, a non-nitrogenous resin, which stimulates the vaso-motor centre and causes uterine contraction; and Cornutine, an alkaloid, found in very small quantity, and believed to be the ingredient which causes the convulsions. Ergot also contains Trimethylamine, Tannic Acid, and a fixed oil.

Jacobj found in Sphacelinic Acid a toxic resin named Sphacelotoxin, which differs from all other poisons in producing gangrene of various organs, especially in fowls and pigs. It

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induced abortion in pregnant animals and caused ataxia and other nervous symptoms to

Tanret's Ergotinine has been proved to have no action on the uterus. The Ergotin of Bonean Wiggers and Tanret is not a fixed compound, but a mixture. The Echolme of Wiggers also a mixture. The Sclerotinic Acid of Dragendorf is said by many authorities to act the uterus, but this is positively denied by many others. It is probably a very uncertain programon, and is said to be really a mixture of sphacelinic acid and cornutine.

### Preparations.

Extractum Ergotæ, Extract of Ergot,--Dose, gr. ij-z [av. gr. iv.]

Fluidextractum Ergote, Fluidextract of Ergot, -Dose, 19x-3j [av. 19xxx.]

Vinum Ergots, Wine of Ergol.—has of the fluidextract 20 per cent. Dose, 3]-lv = 51] l

Ergotin (Unofficial),—is the name of several watery extracts found on the market, and away much in action from each other and from the parent drug. That made by Squibb ab ut the same strength as the official extract, and represents the general powers of Ergot. It may be used hypodermically in doses of gr. 1—gr. v. The Ergotin of Bonjean is an aqueous curse, very variable in quality and frequently mert.

Injectio Ergotæ Hypodermica, Hypodermic Injection of Ergot (B P.),—is a 33 per solution of the extract, in distilled water, with about 1 per cent. of Phenol. It should be recently prepared. Dose, hypodermically, mij-x.

Ergone (Unrafficial),—is the trade name of a fluid extract from which the inert, irritant, unidepressant principles are said to have been removed as much as possible. It contains Observe as a preservative. Dose, 19x-3j.

Ergoapiol (Unofficial),—is the trade name of a mixture of Ergot and Apiol, used in dysmemorhea and other disorders of the menstrual function attended by pain. Dose, r capsule four times daily.

#### Incompatibles.

Incompatible with Ergot preparations are: Tannic Acid and other alkaloidal precipitative see page 5), also Caustic Alkalies, Metallic Salts. Physiologically incompatible with the acid on the circulation are. Aconite, Amyl Nitrite, Lobelia, Tobacco, Veratrum.

#### Unofficial Analogue.

Ustilago Maydis, Corn Smul,—is a fungus growing on maize. It contains a volatile alkana. Constitute, which is supposed to be identical with trimethylamine, and an acid prinque resembling one of the constituents of ergot. Dose of the fluidextract, 3ss-ij.

## PHYSIOLOGICAL ACTION.

Ergot is a powerful vaso-constrictor, a cardiac sedative, a motor excitant, and a stimulant of involuntary muscular tissue. It is hemostatic, ecbolic, anhadrotic, and convulsant. After a full dose there is at first a brief fall of the blood pressure, due to the depressant action of the drug on the heart; but the vessels soon contract throughout the body, the blood-pressure is greatly raised, and the blood-supply being decreased an arterial ischemia results. This effect a generally believed to be due to stimulation of both the vaso-motor centre in the medulla, and the unstriped muscular fibres in the walls of the vessels, but some authorities hold that it is caused by the centric action alone. A very large dose depresses both the heart and the vaso-motor centre, the primary fall of blood-pressure continues, and progressive paralysis of the cardiac and raso-motor apparatus results.

Ergot causes powerful contractions of the parturient uterus by stimulating the spinal centres presiding over that organ. This action is not so constant

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on the impregnated but not parturient womb, and though it often produce abortion it frequently fails to initiate uterine contraction in pregnant women. It arrests post-partum hemorrhage by laterally closing the blood outlets a spite of the increased pressure in the vessels. It increases intestinal peristals, blanches the intestinal vessels, and lessens the secretion of the urine, same sweat, and milk.

The phenomena produced by Ergot are divided into two classes, according as the drug is taken in large quantity for a short lime, or in small dose for a considerable period. In a large dose it acts as a gastro-intestinal arritary causing nausea and vomiting, gastralgia, colic, thirst, and purging. It always the heart, raises the arterial tension greatly, dilates the pupils and products pallor, vertigo and frontal headache. It stimulates the contraction of unstruped muscular fibre, especially affecting the sphincters and causing contraction of the sphincter of the bladder, making micturition difficult if not impossible. It produces cerebral and spinal anemia, a great fall of the body-temperature, coldness of the surface, tetanic spasms, and violent convulsions. A very large dose is necessary to cause these results, and as much as 3iij of the fluid extract has been given daily for a week or more, without producing any marked effect

Chronic Ergotism occurs in two forms, the convulsive and the gangrenous,—either usually excluding the other. The convulsions are tetanoid spasms of the flexor muscles, the uterus, the intestinal fibres, and the muscles of respiration, ending in coma and death by asphyxia. The gangrenous form begins with coldness and numbness of the limbs, formication of the skin all over the body, loss of sensibility and abolishment of the special senses, bullæ of blood and ichor, followed by dry or moist gangrene of the lower extremities, buttocks and other parts, epileptiform convulsions, coma and death. Autopsies show change in the posterior columns of the cord, resulting probably from spinal anemia.

Experiments with the various derivatives of Ergot show that no one of its constituents possesses the power of the drug itself. Its actions on the circulation and the uterus are ascribed to Sphacelotoxin, its convulsant action to Cornutine, and its effect on the heart and the stomach to Ergotinic Acid.

The properties of Ustilago, so far as examined, resemble those of ergot and nux vomica combined. It is a spinal excitant and exalts sensibility and reflex action, producing tonic convulsions on irritation of the skin. It slow the heart by stimulation of the pneumogastric, dilates the pupils, causes muscular paresis and death by tetanus of the respiratory muscles or by exhaustion Experiments on its reputed oxytocic action have not substantiated the claims made for it in this respect, though it is said to have produced abortion in conv which had eaten the diseased grain.

#### THERAPEUTICS.

The most familiar use of Ergot is to promote uterine contraction in protracted labor due to inertia of the womb, but as it produces continuous (tetanic) ERGOTA. 273

contractions instead of the intermittent natural ones, it is dangerous when here is much resistance in front of the child, the probable results being rupture if the uterus or severe laceration of the perineum, and stoppage of the placental espiration of the fetus. Towards the end of the second stage, when the head beginning to emerge at the vulva, is the proper time for its administration, if used at all, in order to promote firm uterine contraction, thereby preventing post-partum hemorrhage, promoting the expulsion of the placenta, and guarding against puerperal infection by closing the uterine lymph spaces and thus opposing a barrier to the entrance of infectious material. It is used in many uterine affections, as chronic metritis, subinvolution, congestive dysmentines, hemorrhages, fibroids, and polypi, to produce firm contraction and promote the absorption of inflammatory products. It is efficient in many cases of amenorrhea in plethoric subjects, and in the atonic type of spermatorrhea.

Ergot is extensively employed in all forms of hemorrhage in which no direct strptic application can be made, and even when such is possible it is a useful hemostatic adjuvant. It is particularly efficient in uterine hemorrhages, purpura hemorrhagica, and in venous, capillary, and atonic arterial bleeding; but may be injurious in active arterial hemorrhage. Hemorrhoids are well treated by its local application, but in this affection it should not be used internally as it promotes venous congestion. In aneurism it aids coagulation by slowing the blood current, and in cardiac hypertrophy without valvular lesion it acts well by slowing the heart. In diabetes insipidus full doses of Ergot are often curathe, and it has been used with benefit in diabetes mellitus. In epilepsy it incresses the efficiency of the bromides, and often gives good results. It is very efficient in enlargement of the spleen, and is said to have even cured leukemia. In conjunctivitis, gonorrhea, and inflammations of mucous membranes generalls, it is of striking benefit, if used both locally and internally. It is an exceltent remedy in acute and chronic dysentery, chronic diarrhea, mania due to cerebral hyperemia, headache and migraine of congestive form, myelitis, spinal pagestion, cerebro-spinal meningitis, lax sphincters of the rectum and bladder, incontinence of urine from paralysis of the sphincter vesicæ.

Hypodermically, the aqueous extract dissolved in water and free from alcool or any other irritating substance, is in many cases much more prompt a action than when given internally, especially if injected near the seat of the fection. This is particularly true in post-partum and other hemorrhages, relapse of the rectum, chronic metritis and subinvolution of the womb, uterine actions, varicocele and varicose veins. When so administered it will frequently contact the sphincter of the bladder so as to produce retention of urine and recessitate the use of the catheter.

Ustago has been used in uterine inertia during labor, in doses of 3j-ij of the dudextract, and is said to increase the severity, frequency, and duration fine expulsive efforts, while not causing so prolonged a contraction as ergot

ERIGERON, Fleabane (Unofficial),—is the flowering plant Erigeron canadense, a plan of the nat ord Compositæ, growing in N. America. It contains a Volatile Oil, which is elicial, also tannic acid and a bitter extractive.

Oleum Erigerontis, Oil of Fleabane,—a pale vellow liquid, becoming darker by age and exposure to air, of peculiar and persistent odor, pungent taste and neutral reaction, readily soluble in alcohol. Dose, mx-3ss [av. mxv.]

Oil of Erigeron has the same action as Oil of Turpentine but is less irritant and less efficient. It has considerable reputation as a hemostatic, especially in menorthagia and attential hemorrhage of passive form, as in typhoid fever. It is used with benefit in diarrhea and dysentery, and in hemoptysis without fever or other evidence of irritation it is a valuable remedy.

ERIODICTYON, the dried leaves of Eriodicityon californicum, the Yerba Santa, a Calfornia shrub of the nat. ord. Hydrophyllaceæ. They contain an acrid resin and an aromatic Volatile Oil. Dose, gr. v-xxx [av. gr. xv.]

Fluidextractum Eriodictyi, Fluidextract of Eriodictyon,-Dose, my-xxx [av. myxv]

Eriodictyon is expectorant, and covers the taste of Quinine in a remarkable manner for which purpose it is combined in mixture with Glycyrrhydn, under the title Velatine, a proprietary preparation. It is used with fair success in bronchial and laryngeal affections, also in asthma. Combined in syrup with Grindelia it is very efficient for coughs.

EUCALYPTUS, Eucalyptus,—the dried leaves, collected from the older parts of the tree, of Eucalyptus Globulus or blue gum-tree, nat. ord. Myrtacez, a native of Australia, now grown in California and Italy. They contain tanna acid, a resin, a fatty acid and a Volatile Oil. The latter consists of three different oils which distil over at various temperatures, the first product being the official substance Eucalyptol, which by the action of phosphoric acid is converted into Eucalyptene, a substance allied to Cymene, and Eucalyptolen. Dose, gr. x-3j [av. gr. xxx.]

#### Preparations.

Fluidextractum Eucalypti, Fluidextract of Eucalyptus,—is three-fourths alcohol
Dose, mx-3; [av. mxxx.]

Oleum Eucalyptis, Oil of Eucalyptus,—the volatile oil, is distilled from the fresh learn of Eucalyptus. Is soluble, in all proportions, in alcohol, carbon disulphide, or glacial actuacid. Dose, mv-xx [av. mvij.] in emulsion or capsules.

Eucalyptol, C<sub>10</sub>H<sub>16</sub>O,—is an organic oxide (cineol) obtained from the volatile oil a colorless liquid, of aromatic, camphoraceous odor, and pungent, cooling taste; soluble in all proportions in alcohol, carbon disulphide and glacial acetic acid. Dose, win-x, [av. wv]

Incompatible with Eucalyptol is Potassium Permanganate.

Sanosin (Unofficial),—is a mixture of Sulphur, Charcoal, and pulverized Eucalyptus leaves, impregnated with the Oil of Eucalyptus. The fumes of this preparation when burning are used in Germany as an inhalation in pulmonary tuberculosis, with reported germaniae effect upon the bacilli.

#### PHYSIOLOGICAL ACTION.

The taste of Eucalyptus is warm, aromatic, bitter and camphoraceous. It increases the flow of saliva, the gastric juice and the intestinal secretions, and in small doses promotes appetite and digestion, increases the heart's action and lowers arterial tension. In large doses it produces eructations, indigestion, diarrhea, nausea and vomiting, lowered temperature, great muscular weakness and if continued will irritate and congest the kidneys, and induce a fevensh

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ate with symptoms of cerebral congestion and great constitutional disturbance. a toric doses it is a narcotic poison, and a fatal dose causes paralysis of respition by direct action on the respiratory centre in the medulla.

Eucalyptus is powerfully antiseptic and destructive to low forms of life, stimulating expectorant and an efficient diaphoretic. By some authorities is believed to reduce the size of an enlarged spleen and to possess anti-marial properties by absorbing noxious germs as well as by draining the soil of stater, and by its aseptic emanations purifying the atmosphere in its vicinity. It is largely cultivated in malarial districts for these properties, and is reported have rendered habitable a portion of the deadly Roman Campagna.

Eucalvptus is eliminated by the skin, the bronchial mucous membrane and be kidneys. It imparts its odor to the breath and the urine, and is more or as untant at the points of its elimination.

### THERAPEUTICS.

Eucalyptus is an efficient stomachic in atonic dyspepsia and chronic gastric warth, and is used in intestinal catarrh, and in conditions of the intestinal which favor the development of worms. In chronic catarrhal conditions the genito-urinary organs, the broncho-pulmonary mucous membrane and pecually the bladder, it is very useful, acting as a stimulant and disinfectant the mucous membranes. It is equally beneficial in chronic bronchitis and rachorrhea, in cachectic states generally and in convalescence from acute sesses. In epidemic influenza (grippe) the oil has been used internally with results, and sprinkled on blotting-paper placed in offices and stores has semed to act as a prophylactic on persons employed therein. In hysteria, chorea asthma it is beneficial, in the latter affection being advantageously smoked ogarettes with stramonium or belladonna leaves. In malaria as a reconrectant it is better than quinine, and it has considerable utility in obstinate sermittents where it is desirable to stop the use of cinchona preparations. antiseptic it is highly valuable in dilute solution for application to ulcers at as a substitute for phenol on gauze in the antiseptic treatment of wounds. is used in dilute solution locally, as a stimulating disinfectant in stomatitis, in the subacute stages of pharyngitis and tonsillitis. An aqueous prepasoon is highly recommended as a vehicle for alkaloids in solution for hypocrase use, to prevent the development of the penicillium which rapidly destroys e alkaloid.

EUONYMUS, Euonymus,—is the dried bark of the root of Euonymus airopurpureus,
cat ord Ceastraceæ, native in the United States. It contains a bitter principle
symme, also Asparagen, Euonu Acid, resins and a fixed oil. Dose, gr. v-xv [av. gr. vijss.]

Extractum Euonymi, Extract of Euonymus, -- Dose, gr. j-v [av. gr. ij.]

Indextractum Euonymi, Fluidextract of Euonymus, - Dose, my-xv [av. myvis].]

Exceptain (Unofficial),—the eclectic preparation, consists of the fixed oil and resin,

Euonymus is classed with Rhubarb, Jalap, Aloes, etc., as a tonic astringent and combeating purgative. It is said to be also diuretic and expectorant and a very efficient that gogue. Its cathartic action is similar to that of Rhubarb, but milder. It has been employed with benefit in some cases of dropsy, also in habitual constitution, torpid liver, and pulmonary affections. In overdoses it will set up considerable gastro-intestinal irritation.

EUPATORIUM, Eupatorium, (Thorough-wort, Boneset)—the dried leaves and forering tops of Eupatorium performatum, an American plant of the nat. ord Composite 1. contains a neutral, bitter principle, named Eupatoria, tannic acid, a volatile oil, etc. Dec. gr. x-3 [av. gr. xxx.]

Fluidextractum Eupatorii, Fluidextract of Eupatorium,-Dose, mx-3j [av. mm1]

Eupatorium is a bitter tonic and efficient diaphoretic, also in full doses emetic appenent. It has been supposed to have antiperiodic and teniafuge powers. A warm unision (Boneset tea) is a popular diaphoretic in remittent and typhoid fevers, also at the set of an attack of acute catarrh or general cold. As a bitter tonic it may be used with advance in dyspepsia and general debility. Its common name is derived from its supposed power or relieve the bone pains of dengue, the "break-bone fever."

Another variety of Eupatorium, E. purpureum, Gravel-root, is reputed to have decided

power over the uric acid diathesis.

EUPHRASIA, Eye-bright (Unofficial),—is a plant of the nat. ord Strophulariaces, growing in Europe and the U.S., containing Euphrasic Acid, tannin, etc. It was to mere of great repute in various eye-affections, and may be of utility as a mild astringent in external conjunctivitis. Its chief value, however, is to abort an attack of acute nasal catarrhama lachrymation, for which purpose a few drops of the tincture every two hours is said to be remarkably efficient. In hay-fever it is of decided utility in mitigating the catarrhamatoms, and in the acute coryza of measles it will be found an excellent remedy. A tincture of the fresh plant (r in to) should be used, and given in doses of mj-v.

FEL BOVIS, Ox-gall, (Fel Tauri), the fresh bile of Bos Taurus, the ox,—is a dargreen, viscid liquid, of peculiar odor, bitter taste, and neutral or faintly alkaline reaction. It contains Sodium Glycocholate, Sodium Taurocholate, Cholesterin and coloring matter.

Fel Bovis Purificatum, Purified Ox-gall,—3 of Ox-gall and 1 of Alcohol evaporated in pilular consistence after standing 24 hours. Dose, gr. v-xv [av. gr. vijss.]

Bile is tonic, antiseptic and purgative. It assists in the emulsification of fats, and sturblates the absorbent powers of the mucous membrane. In the stomach it neutrances is gastric juice, precipitates the pepsin, and is apt to cause nauses and vomiting. It is find to act well in stimulating the resolution of hypertrophies when locally applied to the part, as the mammae and tonsils, also for pannus. It is used as a laxative in consupation when the same tion of bile is deficient, but has no advantages over other purgatives.

Sodium Glycocholate is an excellent cholagogue, and stimulates the digestion of fau a marked degree. Its dose is gr. ij-v, thrice daily.

FERRUM, Iron, Fe. - is metallic Iron in the form of fine, bright, and non-elastic wire.

Ferrum Reductum, Reduced Iron,—is metallic Iron in fine powder, obtained by reducing the Sesquioxide by hydrogen at a dull red heat. It is a fine, gray-black, lustreless powder, odorless, tasteless, and insoluble in water or alcohol, but soluble in dilute sulphuric acid with evolution of nearly obtaless hydrogen gas. Dose, gr. ss-ij [av. gr. j], after meals.

#### Salts of Iron and their Preparations.

Ferri Carbonas Saccharatus, Saccharated Ferrous Carbonate,—has at least 15 or cent. of ferrous carbonate. A greenish-gray powder, of sweetish taste at first, changing is

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Partially soluble in water, but soluble in dilute hydrochloric acid with evolution CO, Action, slightly stimulant to the digestive tract. Dose, gr. ij-x [av. gr. iv]

Massa Ferri Carbonatis, Mass of Ferrous Carbonate, (Vallet's Mass) -Ferrous Sulphate whom Carbonate 46, Honey 38, Sugar 25, Syrup and Distilled Water, each, to make parts Has 42 per cent. of Ferrous Carbonate. An astringent, non-irritant, ferruginous nic. Dose, gr j-v, [av. gr. iv] after food.

Pilulæ Ferri Carbonatis, Pills of Ferrous Carbonate, (Ferruginous Pills, Chalybeate Et. B. sud's Pills)—made by mixing Ferrous Sulphate, about 2½ grains for each pill, with Carbonate, Sugar, Tragacanth, Althma, Glycerin and Water. Dose, j-uj [av. ij.]

Mistura Ferri Composita, Compound Iron Mixture. (Griffith's Mixture), -has of Fersai, hare o, Myrrh 18, Sugar 18, Potassium Carbonate 8, Spirit of Lavender 60, Rose-Ber to 1000 Is really a solution of the Carbonate formed by reaction between the two is nal constituents. An excellent chalybeate. Dose, 3ij-vj [av. gr iv.]

Ferri Chloridum, Ferric Chloride, (Perchloride of Iron) FeCl1+12H1O,-orange-yellow, resent pages, of stypus taste and acid reaction, freely soluble in water, alcohol or other.

tara, -strongly astringent, hemostatic. Dose, gr. ss-jss [av. gr. j.]

Liquor Ferri Chloridi, Solution of Ferric Chloride, -an aqueous solution of the preceding Lin ig 29 per cent of the anhydrous sait, with some free HCl. Action is strongly concert and stypus. Dose, mj-nj [av. mjss.], well diluted. Creuse's Tasteless Solution, an agreeable preparation; it has Liquoris Ferri Chloridi Jj, Acidi Citrici gr 544, Sodii gr 1000 or q s., Aquæ Destil Jj, Alcoholis, q s. Dissolve the citric acid in the water, the beiling point, gradually adding the sodium carbonate until the acid is neutralized; and the iron solution and add alcohol up to a total of Jiv Dose, mxx-xxx, diluted

Teneture Ferri Chloridi, Tincture of Ferric Chloride, -a hydro-alcoholic solution of the ride, containing about 13.3 per cent, of the anhydrous salt, corresponding to about per cent, of metallic iron. Has of the preceding solution 35 in Alcohol to make 100. A to brownish liquid, of ethereal odor, styptic taste and acid reaction. Is used in Mistura et Ammonu Acetatis. One of the best preparations of Iron. Action,-ferruginous Desc, my-xv [av. ogviij ] in water, syrup or glycerin.

Ferri Citras, Ferric Citrate, -garnet-red, transparent scales, slowly soluble in water, in abothol. Action, -mildly stimulant. Dose, gr. ij-vj [av. gr. iv.]

Ferri Hypophosphis, Ferric Hypophosphile,-a white or grayish-white powder, odortasteless, signtly soluble in water, freely so in HCl or in a solution of sodium citrate. a, ferruginous tonic. Dose, gr. j-v [av. gr. iij.]

Pilulæ Ferri Iodidi, Pills of Ferrous Iodide, -made with Reduced Iron, Iodine, Licorice, gar A + 12 and Water, covered with a coating of Balsam of Tolu in Ether. "Blancard's differ from these only in being covered with a coating of reduced iron to protect the ersor from oxidation, but it also protects them from the solvent action of the gastric juice. www. z or a pilks [av. ij], thrice daily.

Syrupus Ferri Iodidi, Syrup of Ferrous Iodide,—is a syrupy liquid containing 5 per of ferrous incide Action,—ferrugenous tonic Dose, Tevaxx [av max.]

Ferri Hydroxidum, Ferric Hydroxide (Hydrated Ferric Oxide) Fe(OH),-is a brownwho is solution of Ferric Sulphate 100, Ammonia Water 138, and Water to 300 mes. It is the chemical antidote for Arsenic. Dose, 3j in water, frequently repeated.

Ferri Hydroxidum cum Magnesii Oxido, Ferric Hydroxide with Magnesium Oxide H trate with Magnesia), is a more convenient and more efficient antidote for than the preceding, as the excess of the alkaline precipitant is non-irritant, and is a Accept anti-Lee. The two following solutions should be kept ready: (1) Solution whater 40 Cc. in Water 125 Cc. (2) Magnesium Oxide, 10 grammes rubbed up Water 750 Cc in a bottle of 1000 Cc. capacity. When wanted, shake the latter to a receives magma, add it to the former gradually, and shake them together to a uniform, set martiare. Should be given in large doses ( 3 iv) and frequently repeated.

Ferri Phosphas Solubilis, Soluble Ferric Phosphate,—bright-green, transparent scales, st rement the after reactionary constipation. Dose, gr. j-vj [av. gr. iv.]

Ferri Pyrophosphas Solubilis, Soluble Ferric Pyrophosphate,-green, transparent - (1. in us taste soluble in water but not in alcohol. Is almost tasteless and unirriz : 1 pon-constipative. Dose, gr. ij-v. [av. gr. iv.]

Ferri Sulphas, Feerous Sulphate, FeSO, +7H,O,-large, pale, bluish-green prisms,

efflorescent, of saline, styptic taste, and acid reaction, soluble in water, insoluble in alcost Is chiefly used to make the Dried Sulphate and other preparations. Dose, gr 1 v [as gr 1].

Ferri Sulphas Exsiccatus, Exsiccated Ferrous Sulphate, -a gravish white peace nearly soluble in water, consisting of the preceding salt, heated gradually until it ceases lose weight. The most astringent and irritating ferrous salt, but an excellent one in said doses. Dose, gr. ss-iij [av. gr. ij] in pills.

Ferri Sulphas Granulatus, Granulated Ferrous Sulphate,—is the same salt as the Sultar, precipitated by alcohol from solution in dilute sulphuric acid. Dose, gr. ss-v, [av. gt. 1).

Liquor Ferri Subsulphatis, Solution of Ferric Subsulphate, (Monsel's Solution)—a sa aqueous solution of chiefly Basi. Ferric Sulphate; a dark, reddish-brown, almost survice liquid, of very astringent but not caustic taste, and acid reaction, mixing with water and a solin all proportions without decomposition. Is but slightly irritating and powerfully astring this chiefly used locally as an astringent and hemostatic, but may be given internally in the major law m

Liquor Ferri Tersulphatis, Solution of Ferric Sulphate,—is an aqueous solution of Normal Ferric Sulphate, Fe<sub>7</sub>(SO<sub>4</sub>), containing 36 per cent, of the salt. Has the properties described for the preceding. Used to make other preparations of Iron.

### Compound Iron Salts and their Preparations.

Liquor Ferri et Ammonii Acetatis, Solution of Iron and Ammonium Acetate, (Basical Mixture) -prepared with Tincture of Ferric Chloride 4, Diluted Acetic Acid 6, South of Ammonium Acetate 50, Aromatic Elixir 12, Glycerin 12, Water to 100. An excellent 20 very pleasant preparation, having some diuretic and diaphoretic powers. Dose, 5 [av. 31v], well diluted.

Ferri et Ammonii Citras, Iron and Ammonium Citrate,—transparent, garne escales, deliquescent, readily soluble in water, insoluble in alcohol. Dose, gr. ij-v; [av gr. ij-v; [av gr. ij-v]]

Vinum Ferri, Wine of Iron, -- has of Iron and Ammonium Citrate 4 per cent. Doz. 3j-iv [av. 3ij.]

Ferri et Ammonii Sulphas, Ferric Ammonium Sulphate (Ammonio-Jerric Alum,—psh, violet crystals, efflorescent, of styptic taste and slightly acid reaction, soluble in 3 of sates, insoluble in alcohol. Is the least astringent of the sulphates of iron, but more so than any of the salts formed by vegetable acids. Dose, gr. iij-xv [av. gr. vijss]

Ferri et Ammonii Tartras, Iron and Ammonium Tartrate, Ammonio-lerric Tartrate transparent, reddish-brown scales, slightly deliquescent, of sweetish and slightly ferruge taste, very soluble in water, insoluble in alcohol Contains an equivalent of about 15 percent, of Ferric Oxide, and has but slight irritant qualities. Dose, gr. ij vi [av gr. iv]

Ferri et Potassii Tartras, Polossio-lerric Tartrate,—transparent, garnet red sais slightly deliquescent, of sweetish and slightly ferruginous taste, very soluble in water uble in alcohol. Is the least disagreeable in taste of all the iron preparations, and but slightly astringent and not constipating. Dose, gr. ij-vj [av. gr. iv.]

Ferri et Quinina Citras, Iron and Quinine Citrate, "thin, transparent, vellowish borscales, slowly deliquescent, of bitter taste, slowly soluble in water, slightly soluble to all Contains 113 per cent, of dry quinine. Action, astringent and stimulant to the digestive to a Dose, gr. iij-v [av. gr. iv.]

Ferri et Quininæ Citras Solubilis, Solubie Iron and Quinine Citrate,—thin, transpurseness, of greenish, golden-yellow color, rapidly solubie in cold water, partly soluble in tareed Dose, gr. iij-v [av gr iv]

Vinum Ferri Amarum, Bitter Wine of Iron.—has of the preceding 5 parts. Teas.

Aurantin Dulcis 6, Syrup 30, White Wine to 100. Dose, 51-iv [av. 5i]

Ferri et Strychninæ Citras, Iron and Strychnine Citrate,—transparent, garoet a scales, deliquescent, teadiiv souble in water, slightly so in alcohol Contains 1 per cert a Strychnine. Action,—astringent and stimulating. Dose, gr j ii) [av gr ii]

The Glycerite, Elizir, and Syrup of the Phosphates of Iron, Quinine and Strychnine are described under Phosphorus.

Syrupus Hypophosphitum Compositus, Compound Syrup of Hapophosphiles, to of Ferric Hypophosphite of per cent., and is described under Phosphorus.

Pilula Aloes et Ferri, Pills of Aloes and Iron, -are described under ALOES.

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## Unofficial Preparations of Iron.

Ferratin, Acid Albuminate of Iron,—is a patented preparation, claimed to be the characters of the liver, but this is denied by competent authority. It is artificially cared from albumin, is insoluble in water and dilute acids, but is soluble in water having a stalkahne reaction. It causes no digestive disturbance, and has given good results in the content of the c

Ferri Albuminas, Iron Albuminate,—a cinnamon-brown powder, soluble in water aciduted shgarry with HCl. Dose, gr. x-xxx, in simple aqueous solution, or in pill.

Ferranol,—is a combination of iron and nucleinic acid. It occurs in the form of a brown der and contains about 6 per cent, of iron. It is not acted on by the gastric juice and contains about 6 per cent, of iron. It is not acted on by the gastric juice and contains about 6 per cent, of iron. It is not acted on by the gastric juice and contains about 6 per cent, of iron and contains about 6 per cent, of iron and nucleinic acid. It occurs in the form of a brown of a brown

Hemogallol,—is Hemoglobin deoxidized by pyrogallol. It occurs as a reddish-brown coder, insorable in water and in alcohol. It is claimed to be the nearest to blood iron of any the organic iron preparations, and to be readily assimilated without disagreeable effects of land. Dose, gr iv-viij, thrice daily, hour before meals.

Ferri Bromidum, Ferrous Bromide, FeBr<sub>2</sub> + 3H<sub>2</sub>O<sub>3</sub>—a yellow salt, of styptic taste, unable, deliquescent and very soluble. A syrup was official in the Br Ph. which had about 4½ trans of the bromide in each fluid-drachm. Dose of the syrup, 3ss-j.

Ferrum Dialysatum, Dialyzed Iron,—is a 10 per cent. solution of Ferric Oxychloride water. A reddish brown liquid, free from astringent, styptic taste, but a very feeble chalybrate. Is used as a chalybeate, and as an antidote to Arsenic, but is not considered an eligible reparation. Dose, max xxx.

Perri Malas, Ferrous Malate,—is a combination of the juice of sour apples and powdered too much esteemed in Germany, where it is official and is given in tincture, Tinctura Ferri Fontium (Ph. Ger.), the dose of which is mxv-xxx.

Peptomangan, Liquor Mangano-jerri Peptonatus, -- is described under MANGANUM.

Mistura Ferri Laxans, Laxative Iron Mixture, Ferri Sulph. gr. ij, Magnesii Sulph. A. Sulph. Dil. Muj. Spt. Chlorof. Mxx, Aq Menth. Pip. ad 3j. Dose, 3j

Mistura Ferro-salina, Ferro-saline Mixture,—Magnesii Sulph. 5j, Potassii Bitart. 3j, Ferro-salph Exste. gr. x, Aquæ quart j. Dose, a wineglassful.

Syrupus Ferri et Mangani Iodidi, Syrup of Iron and Manganese Iodide,—is a pale, six direct inquid, containing a little sulphate of potassium, and in each fluid 3 has 50 facts of the mixed iodides in the proportion of Iron Iodide 3 parts to 1 of Manganese Iodide.

Syrupus Ferri et Mangani Phosphatis, Syrup of Iron and Manganese Phosphate,—

seed to Dr Simpson, of Edinburgh, contains in each 5 of syrup 2 grains of Iron Phosphate

1 grain of Manganese Phosphate. Dose, 3j.

### Incompatibles.

Incompatible with Metallic Iron are: Hydrogen Dioxide, Oxidizers, Potassium Chlorate, Journal Permanganate, Salts of Antimony, Copper, Bismuth, Lead, Mercury, and Silver. State Ferrous Salts are: Alkalies, Carbonates, Chromates, Chlorates in acid solution, Ferriquides Good salts, Hydrogen Dioxide, Mercuric salts, Phosphates, Permanganates, Sulpludes, assac And, Alver Salts. With Ferric Salts are: Acacia, Albumin, Alkalies, Apomorphine, and Beroastes, Carbonates, Creosote, Balsam of Peru, Benzoin in alcoholic solution, Dioun, Galin, Aud, Gelatin, Guaiac, Guaiacol, Hydriodic Acid, Hypophosphites, Hypophosphites, Hypophosphites, Inches, Inches, Morphine, Oils of Bay, Cloves, Cinnamon, Pimento, Thyme, and Winterson Pringallol, Resorcin, Salol, Salicylates, Sulphides, Sulphites, Tannic Acid, Vegetable anona and decoctions.

Incompatible with the Tincture of Ferric Chloride are: Acacia, Albumin, Alkalies, Carposter, Greaten, Lime-water, Magnesium Carbonate, Piperazin, Vegetable decoctions, insurant and unctures. With Ferrous Sulphate are Alkalies, Carbonates, Chlorides of Amound Barram, and Calcium. Gold and Silver salts, Lead Acetate, Lime-water, Piperazin, Indiae Potassium Nitrate, Rochelle salt, Sodium Borate, Tannic Acid, Vegetable anneat cafusions.

## Notes on the Preparations.

The blandest iron preparations are those which are insoluble or but sparingly soluble in water; as metallic iron, ferrous carbonate, ferric hydroxide and ferric hypophosphite. Of the aqueously soluble compounds, those which are salts of the vegetable acids, and the mixed salts ferric phosphate and ferric pyrophosphate, are more or less bland, especially the citrate, the tartrate and the phosphate, which are purely bland. The iron salts of the strong mineral acids are irritant and astringent or styptic in varying degree; the iodide and bromide are irritant but not very astringent, ferrous sulphate and the ammonioferric sulphate are powerfully astringent but not styptic, and ferric chloride, ferric nitrate and ferric sulphate are powerfully astringent and styptic. In overdoses the astringent salts are irritant poisons and may produce fatal results if in sufficient volume and concentration of solution. The per-salts (ferric are the most actively irritant. The ferrous salts are the most readily absorbed and tolerated, are less irritant and astringent than the ferric salts, and are the most suitable ones for prolonged administration.

The Oxides and Carbonates possess the hematinic action of iron with but slight astringency, and are therefore employed to restore the quality of the blood in cases of anemia, chlorosis and amenorrhea with tendency to dyspepsia and constipation. Ferrum Reductum is one of the best preparations for internal use, but it causes sulphuretted or phosphoretted eructations which are disagreeable. The Subcarbonate is little more than the red oxide, but in the massaferri carbonatis oxidation is prevented by the sugar. The Hydroxide is used only as an antidote in arsenical poisoning.

The Vegetable Acid Salts are the least irritant to the stomach, but are also the least efficient as chalybeates. They may be administered in white wines, or with alkalies and vegetable acids in effervescent mixtures. The Mineral Acid Salts are characterized by their astringent and corrugating action on the tissues, and are used locally as hemostatics, the solution of the subsulphate being preferred for topical use as it is powerfully styptic but not corrosive The pyrophosphate is easily assimilated, readily soluble and devoid of irritant qualities. The tincture of the chloride is one of the most efficient preparations for internal use, and is most agreeable in the form of Creuse's tasteless solution. Other Compounds contain iron in combination with other active agents, as the preparations of the iodide and bromide, those with quinine and strychnine. These preparations are generally used for a twofold purpose, namely to relieve anemia and to act upon the specific ailment upon which the anemia depends. The Albuminate contains 5 per cent. of ferric oxide and is considered by many practitioners to be the most readily assimilated of all the iron preparations. Ferratin and other organic iron preparations are claimed to be devoid of irritant qualities, and to be fully efficient chalybeates.

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#### PHYSIOLOGICAL ACTION.

Metallic Iron is not inert, for in the stomach it acquires molecular activity through its oxidation. It is a normal constituent of the blood (r part to 230 of red corpuscles), and is also found in the bile, lymph, chyle, gastric juice, in the pigment of the eye, in the milk and in the urine. Occurring in the blood, the tissues generally and many of the healthy secretions, also in most of the foods upon which the body is nourished, it may be considered a food rather than a medicine, though it has many medicinal uses. Administered internally in small doses it acts as a stomachic and general tonic, promotes appetite and digestion and improves the quality of the blood, increasing the number of the red corpuscles.

In large doses or in small ones long continued it is directly unfavorable to duestion, nausea and vomiting being caused by the soluble preparations. Its per-salts are actively irritant, and some, as the iodide, chloride, nitrate and sulphate, are active poisons, highly astringent to the tissues and very injurious to the teeth. Locally the iron salts of the mineral acids are more or less construgent and irritant to the mucous membranes and the tissues, acting as astringents and hemostatics by virtue of their power to coagulate albumin. The lincture of the chloride is considered diuretic.

Absorbable iron preparations administered to a healthy person, or for a kog time in disease, exert but little influence, and give rise to few and slight chincal symptoms. A sense of tension and fulness of the head, dull pains, descomfort, also a hard and quickened pulse, constitute usually the only obyous derangement. When given, however, to a person suffering from anemia a chlorosis the morbid symptoms expressive of deficient hemoglobin subside and the patient soon improves in health and strength. The action of iron is to cause an increase of the hemoglobin of the red blood corpuscles either by b direct conversion into an ingredient of hemoglobin, or by stimulating the functional activity of the hematopoietic organs, or perhaps by both means combined. This power of enriching the red blood corpuscles with hemoglobin sentially the whole constitutional action of iron. About 40 to 50 grains are estimated to be present in the tissues of a healthy adult, but only about 12 to of a grain is daily supplied by the ordinary dietary. This amount of intake is safficient to preserve the iron equilibrium, about the same quantity being excreted daily, chiefly in the feces and to a slight extent in the urine.

In the stomach all iron preparations are changed to the chloride by the BCI of the gastric juice, and in the duodenum to an alkaline albuminate. The center portion is carried on through the intestinal canal, where it is converted at a sulphide, which blackens the feces; a part, however, is absorbed by the latestinal epithelium in solid form and perhaps in solution. After reaching the blood by way of the lymph channels, this small quantity of absorbed iron deposited in the spleen, where it may undergo some changes, is again taken by the blood and deposited in the liver and perhaps in the bone marrow.

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In the liver the originally inorganic iron is converted into higher forms and eventually into hemoglobin, ferratin being probably one step in the series. When there is no deficiency of iron in the system the liver slowly yields its store to the blood again, to be carried to the cecum and large intestine, by the epithe lium of which it is finally excreted.

The doctrine of Kletzinsky, Bunge and others, concerning the non-absorption of iron, though often shown to be erroneous, is occasionally resuscriated by writers and teachers of medicine. Briefly stated, this doctrine is as follows That the iron existing in food-stuffs as a constituent of nucleo-albumin is the only source of iron supply to the system for the formation of hemoglobin. That no iron compound administered by the stomach is absorbed, but after conversion to a chloride by the gastric juice the only function of iron so administered is to chemically satisfy the hydrogen sulphide and other sulphur compounds in the intestinal canal, thereby protecting the ingested food-iron from attack by these sulphur compounds and permitting it to enter the system. Against this theory have been urged the facts that no metal replaces iron in the treat ment of chlorosis, though others would similarly satisfy the sulphur compounds, that iron is curative in chlorosis when injected hypodermically, and that the sulphide administered so as to reach the intestines unchanged acts as well as other iron preparations. Furthermore, it has been shown that ordinary preparations rations of iron given internally are absorbed; also that anemia is not necessarily accompanied by intestinal putrefaction; while it has never been demonstrated that hydrogen sulphide is invariably present in the intestinal canal of chlorotic subjects.

### THERAPEUTICS.

The chief indication for the internal administration of Iron is anemia, when plethora, hemorrhage or fever exist it is contraindicated. It should always be given after meals, and occasionally suspended for a time, to avoid deranging the stomach. It is generally considered useless to prescribe iron in any form until after constipation has been relieved and a regular action of the bowes established. When the appetite and digestion are improved by Iron it will do the greatest amount of good, many authorities holding that the principal benefit derived from its use, even in anemia, is due to its stimulating action upon digestion and the primary assimilation The sulphate is one of the most effcient salts and is well used in combination with aloes when any intestinal topor exists, especially as it increases the cathartic power of the latter drug, economizing it, and conferring upon it a permanence of action, which alone it does not possess. In chlorosis, pseudo-leucocythemia, chorea of anemic girls at the age of puberty, epilepsy and neuralgia of the anemic, amenorrhea and other menstrual disorders of the same class of subjects, and in acute rheumatism of pale, cachectic persons, the chalybeates are generally very efficient remedies, especially the tincture of the chloride. The same preparation is extensively employed in crysipelas and diphtheria with good results, and in albuminum

with chronic disease of the kidneys it is a useful chalybeate diuretic. In many ardiac diseases of the anemic, fatty heart, weak heart, dilatation, and mitral assease, ferruginous preparations are often of signal advantage. In the syphilitic cachexia, chancroid, and sloughing phagedena, the iodide gives good results, particularly when the subject is one of debilitated constitution. In the nocturnal incontinence of children the syrup of the iodide is one of the most efficent remedies. In all chronic affections of the respiratory organs, when hemorthage is not existing or threatened, the iron, quinine and strychnine phosphate is used with much benefit. In passive hemorrhages, especially when due to anemia, the tincture of the chloride is very effective, and in all active bleeding the solution of the subsulphate locally used is a prompt and efficient hemostatic. A weak solution of the latter preparation (3j ad 3viij), used in the form of spray, is one of the most serviceable astringents in obstinate epistaxis, and in hematemesis the same solution may be swallowed in small quantities at short intervals. In chronic diarrhea and dysentery the solution of the subsulphate is an efficient astringent, and a weak solution of the chloride is used as a rectal injection in tropical dysentery and against thread-worms. The sulphate is much employed as a cheap disinfectant for sewage, its action being to precipitate the proteids, which carry down the bacteria mechanically. The hydroxide is the most effective antidote in arsenical poisoning, as it forms with usenic trioxide an almost insoluble compound. The solutions used in its preparations should be kept on hand and mixed only when wanted for use. Hemogallol has been used with satisfaction in all anemic conditions, especially those which are part of the suboxidation affections, as Bright's disease and diabetes nellitus; also in anemic cases with feeble digestion, and in children, even the weakest and those of the most tender age.

FICUS, Fig,—is the partly dried fruit of Ficus Carica, the fig-tree, nat. ord. Moraces, a save of the shores of the Levant, but cultivated in Southern Europe and in other warm cruntes. Figs contain about 62 per cent. of grape sugar, also gum, fat, etc., and are a containent of the official Confectio Sennse.

Figs are demuicent, laxative and nutritious. They are used in their fresh state as an aliment but if caten in quantity may produce flatulence, enteralgia and diarrhea. They are their used as an article of diet in habitual constipation, but may be employed as an ingredient of demulcent decoctions, and locally as a poultice to gum-boils.

FCRICULUM, Fennel,—is the dried fruit of Faniculum vulgare, a European cultiuted plant of the nat. ord. Umbelliferæ It contains a volatile oil, which is a constituent of Purus Glycyrrhize Compositus, and Spiritus Jumperi Compositus. Dose, gr. v-xx [av.

Oleum Foeniculi, Oil of Fennel, -the volatile oil, a light yellow-colored liquid, having the oper of fennel, a warm taste and neutral reaction, soluble in alcohol. Dose, mij-v [av. 74,]

Aqua Foeniculi, Fennel Water,—contains 2 parts of the oil in 1000 of distilled water, Dom. 3,-3, [av. 31v.]

France is an aromatic stomachic and a mild stimulant. It is chiefly used as an agreeable aromative in flatulence and colic, and as a corrigent to Senna, Rhubarb, and other disagreeable medicines. An infusion is often used as an enema to expel flatus in infants.

FORMALDEHYDE, Formic Aldehyde, Formyl, CH<sub>2</sub>O,—is a gaseous aldehyde obtained by the oxidation of methyl alcohol. It has a low specific gravity, mixes readily with air, and is soluble in water and in alcohol. It does not affect the color or structure of clothing or other fabrics in common use. The official preparation is—

Liquor Formaldehydi, Solution of Formaldehyde,—commercially known as Formalia, is an aqueous solution, containing not less than 37 per cent., by weight, of absolute formalia, hyde. It is missible in all proportions with water and alcohol. One part by volume at of to 40 of water makes a 1 per cent solution of formaldehyde. To prevent polymerization t should be mixed with an equal quantity of a saturated solution of boric acid, or a 2 per cent solution of borax, or with glyceria.

Official Derivative.

Hexamethylenamina, Hexamethylenamine, C<sub>6</sub>H<sub>17</sub>N<sub>4</sub>, commonly known under the trade names ( ) stagen and Urotropin,—is a condensation product obtained by the action of ammens upon formaldehyde. It ore ars in colorless, odorless crystals, reachly soluble in water, and a to of alcohol, decomposed by diluted sulphuric acid, liberating formaldehyde. Dose, gr. j-3 [av. gr. iv], up to 5 j daily, in water or carbonated water.

## Unofficial Preparations.

Glyco-formalin,—has of Formaldehyde 30, Glycerin 10, Water 60, the glycerin preventing the polymerization of the gas and the formation of paraform.

Paraform, C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>,—is the solid polymeric form of formaldehyde, which it gives of when slowly heated. It occurs as a colorless, crystalline powder, of stable constitution, insoluble in water.

#### Unofficial Compounds.

Numerous compounds of Formaldehyde with other substances are marketed under various trade names, the most important of which are as follows.—

Amyloform, is a combination of Formaldehyde with starch, and is used as an antseptic dusting powder.

Citarin,—is sodium anhydro-methylene citrate, a white powder, of pleasant, acidulous taste, freely soluble in water. It liberates formaldehyde in the blood and thereby forms soluble combinations with uric acid. Dose, gr xv-xxx, 3 or 4 times daily.

Dextroform,—a combination of formaldehyde and dextrin, is soluble in water and in glycerin, and is used as an antiseptic dressing:

Forman,—is a mixture of formaldehyde, menthol, and hydrochloric acid, used by inhalation for acute nasal and laryngeal catarrh.

Glutol,—is prepared by the action of formaldehyde on gelatin, and is used as an antiseptic surgical dressing.

Helmitol,—the methylene-citronate of hexamethylenamine (urotropin), occurs as a white crystalline powder, readily decomposed by alkalies, soluble in water up to 7 per cent, and gives off formaldehyde more readily than urotropin. It is used as a urinary disinfectant in doses of gr. xxx, up to 3j or 3ij daily.

Ichthoform,—a combination of formaldehyde and ichthyol, is described under the title SULPHUR

Igazol, a combination of formaldehyde, paraform, and iodine, is used in Italy by inhabtion and also internally in pulmonary tuberculosis.

Tannoform,—a condensation product of formaldehyde and tannic acid, is described on page 70.

Thymoform,—a product of the combination of formaldehyde and thymol, is soluble walcohel, ether, chloroform, and olive oil, insoluble in water and in glycerin. It is used as in antiseptic dressing.

#### Incompatibles.

Incompatible with Formaldehyde are: Albumin, Alkalies, Ammonia, Bisulphites Gelatu, Iron preparations, Phenylhydrazine, Salis of Copper, Gold, and Silver, Tannic Acid.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Formaldehyde is powerfully antiseptic and disinfectant, ranking next below Mercuric Chloride as a germicide, and above it in being but slightly toxic to the higher animals. A solution of t in 20,000 kills most bacteria if the contact prolonged, and a r per cent. solution destroys all pathogenic spores within hour. It is probably the most reliable disinfectant for general use, when amployed in connection with moist air. It is largely used for the disinfection of instruments, furniture, clothing and rooms; the gas being disengaged by beating the solution or paraform, or by the partial combustion of methyl alcohol in special lamps. To thoroughly disinfect a room, it should be made as airfight as possible, the gas then introduced through the key-hole of the door, and the room kept closed for ten hours. The amount of the solution required s about five ounces for each 1000 cubic feet of space. Clothing and bed-linen should be unfolded and hung loosely on a line in the room, so that the gas may have free access to the fabrics. As a deodorant it is very efficient, entirely removing the smell of sulphuretted hydrogen, and destroying the peculiar methylneceptan odor of fecal matter.

Formaldehyde is intensely irritant to mucous membranes, a minute quanhis in the atmosphere causing violent irritation of the conjunctive and the being of the respiratory tract, with stinging and prickling in the nose and throat, tears, salivation, and catarrh. In concentrated solution it coagulates albumin and gelatin, and applied to the skin it produces a leathery condition which may pass into a localized necrosis without suppuration, leaving the surface with the appearance of a recently healed wound. It is much too irritant to be generally available as a surgical antiseptic, the application of a r per cent. polution to an ulcerated surface causing intense and prolonged pain. It is sed bowever by surgeons in tuberculous joints and abscesses, infected wounds, suppurating buboes, and infectious inflammations of mucous membranes. solutions of 1 per cent, strength are sufficiently strong for most local purposes, and when sprayed above the patient's head by a steam-atomizer for 20 minutes three daily have proved highly efficient in whooping-cough and chronic bronthus Weaker solutions (1 per cent.) are used as gargles and mouthwashes and for the irrigation of cavities, and stronger ones (2) per cent.) for psoriasis. lipus and other skin diseases. Solutions of 1 part in 2,000 or 3,000 are recommended for local application in the septic abrasions of the cornea ending in hypopyon ulcers, which form so large a part of ophthalmological work in manuacturing communities.

Internally the aqueous solution produces in animals nausea and vomiting, followed by quick respiration, narcosis and coma, and in the rabbit convultions and opisthotonos. Small doses raise the blood pressure, but a toxic one depresses the circulation, and acts on the blood, changing the form of the cells. and causing immediate coagulation on exposure, with separation of a dark red serum. The injection of 250 Cc. of a 1 in 2000 solution into the arm produced

in one case bloody and albuminous urine. It causes less severe symptoms when given hypodermically than when taken by the stomach in the same quantity. Large doses may be injected subcutaneously, and though painful will not give rise to systemic effects. A portion of the absorbed gas passes through the tissues unchanged, and is excreted in the urine. It has been used by the stomach to prevent fermentation in chronic gastritis and gastrectasis; also by inhalation and intravenous injection in pulmonary tuberculosis, with doubt ful results. The injection of the aqueous solution is said to have proved curative in a case of sarcoma of the naso-pharynx, and applied locally to have caused marked improvement in lupus of several years' standing. The intravenous injection of a 1 to 5,000 solution in puerperal septicemia was followed in one case, Barrow's, by prompt reduction of the temperature from 108° F. to oc', and eventual recovery, but proved futile in other cases, and has not received professional approbation.

Formaldehyde solutions are used for the hardening and preservation of pathological material and cadavers, but have many disadvantages. The emanations from such preparations are irritant to the hands and the respiratory mucous membrane, and a body injected with formaldehyde is too rigid for purposes of demonstration.

Hexamethylenamine (Urotropin) is decomposed in the organism, formaldehyde being set free and being eliminated in the urine. Ordinary medicinal doses cause no general effects as a rule, but in susceptible persons it may cause gastric and renal irritation, with hematuria, hemoglobinuria, and albuminuria, also diarrhea, abdominal pain, a measly rash, headache, tinnitus aurium, and strangury. It is an excellent urinary and intestinal antiseptic, and possesses considerable power as a solvent of uric acid, the excretion of which it promotes. It is particularly efficient as an alterative and diuretic in the treatment of cystus, pyelitis, and phosphaturia.

Citarin is indicated in all forms of the uric acid diathesis, including lithemia, gout, rheumatoid arthritis, and renal uratic calculi. It is administered in aqueous solution well diluted, in this form making a pleasant acidulous drink.

FRANGULA, Frangula, (Buck-thorn),—is the bark, collected at least one year before being used, of Rhamnus Frangula, the alder buckthorn, a European shrub of the nat ord. Rhamnaceæ. It contains several principles, of which the only important one is Frangula, or Rhamnacanthin, a lemon-yellow, odorless and tasteless glucoside, insoluble in water and but sparingly so in alcohol or ether, and thought to be identical with Cathartin, the active principle of Senna. Another species of the genus Rhamnus is described under the title Rhamnus Purshiana. Dose, gr x-xxx[av gr xv]

Fluidextractum Frangulæ, Fluidextract of Frangula -- Dose, mx-xxx [av mxv]

Frangula-bark when fresh is a violent irritant to the gastro-intestinal tract, producing vomiting, purging, and much pain. The old dried bark is a safe purgative without irritant qualities, and is much used in the constipation of pregnancy, and other conditions requiring purgation. The fluidextract is the best form for administration.

FUCUS VESICULOSUS, Bladder-wrack, Sea-urack (Unofficial),—is a perennial plant of the nat. ord Algar, growing on the shores of the Atlantic and Pacific Oceans as a sec-

le has a flat leaf, with a midrib throughout its length, and small spherical vesicles, first such air, in the leaf. It contains mucilage and much boda in saline combination, also leave, but less of the latter than other algar growing in deeper water. A decoction of the trest plant is the best form for administration.

Fixed Vesiculosus is one of a number of marine plants which are used in various parts of he world as food for man and cattle and as manure. The species under consideration is considered alterative and tonic, and has been employed in gottre, glandular and joint enlargements and psoriasis, but especially to produce absorption of adipose tissue in the obese. An extract is sold under the title "Anti-fat."

GALBANUM (Unofficial),—is a gum-resin obtained from Ferula galbanifua, an Asiatic plant of the nat. ord Umbelliferæ, and probably from other allied plants. It occurs in minute agglutinated into a hard mass, of balsamic odor and acrid, bitter taste. It contains a final Oil isomeric with Turpentine, a Gum, and a mixture of Resins which yield by dry dimanon a blue oil and Umbelliferon, a tasteless substance in satiny crystals. Dose, gr. 14, in pill or emulsion.

Galbanum is stimulant, expectorant and antispasmodic, acting much like Ammonia and assistances. It is used in chronic bronchitis and estarch of mucous membranes generally, in amenorrhea and chronic rheumatism.

GAULTHERIA, Wintergreen (Unofficial),—is the leaf of Gaultheria procumbens, an American evergreen plant of the nat. ord. Ericacese. Its active principle is the Volatile Oil, such is official. It also contains Tannic Acid, Arbutin, Ursone, Ericolin, etc.

Oleum Gaultheriæ, Oil of Gaultheria,—is the volatile oil, a liquid of peculiar and aroaccorder, sweetish, warm taste, and a slightly acid reaction. It is readily soluble in alcohol,
addresists of Methyl Salicylate go per cent., and Gaultherilene, a hydrocarbon, 10 per cent.

Dec. Re-EXX [av. RXv.] It is nearly identical with the Volatile Oil of Betula.

Spiritus Gaultheriæ, Spirit of Gaultheria, —has of the oil 5 per cent., dissolved in alcohol. Led for flavoring Dose, mgx-3 [av. mgxxx]

Guitheria is stimulant and slightly astringent. Its chief value is as one of the sources the oil named after it, which is also found in the sweet birch, and many other plants, and, totaling so large a proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the proportion of Methyl Salicylate or Methylsalicylic Acid, is powerfully the plants, and the plants are plants of the sources of the sour

O. of traultheria is used successfully as a substitute for Salicylic Acid in many conditions, specially in rheumatic and gouty disorders. The plant has been used as an emmenagogue and a galactagogue, but its principal employment is in the form of the spirit as an agreeable

famming agent.

GELSEMIUM, Gelsemium, (Yellow Jasmine),—is the dried rhizome and roots of Gelsemium sempervirens, a climbing plant of the nat. ord. Loganiaceæ, with showy yellow flowers, which grows in the forests of the southern states, forming festoons from one tree to another. It contains a volatile oil, a resinant two alkaloids, Gelsemine, which forms crystalline salts and is only slightly acuse, and Gelseminine, which is amorphous and highly toxic. Dose, gr. 3-1] [av. gr. j.]

#### Preparations.

Pluidextractum Gelsemii, Fluidextract of Gelsemium, -Dose, 1989-ij [av. 1971.]

Tinctura Gelsemii, Tincture of Gelsemium, --strength 10 per cent. Dose, my-xv [av.

Getsemina, Getsemine, (Unofficial),—as it occurs in commerce is a mixture of the alka
serving proportions, and owes its activity to its contained Getseminine, of which none

count to found in some samples. Dose, gr.  $\frac{1}{6}$  $-\frac{1}{2}$  $\frac{1}{6}$ .

### Incompatibles

Incompatible with Gelsemium preparations are Caustic Alkalies, Tannic Acid and other alkaloidal precipitants (see page 5). Physiologically incompatible are: Morphice, Distalis, Ammonia, Alcohol, Xanthoxylum fraxineum.

### PHYSIOLOGICAL ACTION.

Gelsemium is a motor and respiratory depressant, acting on the antenor cornua of the spinal cord and the respiratory centres. Later in its action depresses sensation. Its symptoms resemble those of Conium very closely differing therefrom chiefly by indicating a more depressant effect on the general nervous system. In moderate doses it causes languor, slowing of the carduc rate, enfeebled muscular action, impaired sensibility, drooped evelids and slightly dilated pupils, with some diaphoresis. In toxic dose, as a teaspoonful of the fluidextract, it produces vertigo, diplopia, drooped eyelids and dilated pupils (paralysis of 3d nerve), labored respiration, slow and feeble heart, dropped jaw, staggering gait, extreme muscular weakness and almost complete anesthesia, profuse diaphoresis, loss of articulation, and death by asphyxia from parairus of the centres of respiration, consciousness being preserved until CO, naroas sets in. Convulsions, with backward movements, occur in many animals but not in man. Motion is affected before sensibility in warm-blooded animas. sensibility before motion in frogs. It does not irritate the stomach or affect the blood-pressure, though it slows the heart and lowers the body temperature The effects of a moderate dose pass off in about three hours. Gelseminion is the active principle, being highly toxic and resembling Coniine in most of its effects. It is decidedly mydriatic when locally applied to the eye, acting probably by paralyzing the oculo-motor nerve terminations. Gelsemine has a feeble strychnine action on frogs, but has no effect on mammals even in large quantity.

### THERAPEUTICS.

Gelsemium is indicated in all conditions of exalted nerve function, and contra-indicated whenever there is a weak heart. It is best used in cerebraspinal meningitis, mania with great motor excitement and persistent insomnated delirium tremens, many forms of sleeplessness, pneumonia and pleurisy if the heart be strong, coughs of convulsive and spasmodic character, neuralgia of the fifth nerve, remittent fever, after-pains, ovarian neuralgia, dysmenorrhea, intiable bladder of women, and incontinence of urine from spasm of the vessel muscular fibres. In most of these affections the remedy must be pushed to the inducing of some physiological symptoms, but its action should not be carried beyond the production of drooped eyelids, diplopia and muscular debility. It has been used with varying success in intercostal neuralgia, myalgia, sciauca, spasmodic asthma, sick headache, eczema, pruritus and tetanus. Its especial field, however, is in remittent and typho-malarial fevers and cerebro-spansimeningitis. It is not suitable to low fevers and has not sufficient power as a cardiac depressant to be of much use in sthenic forms.

GENTIANA. 280

There is much evidence for the claim, made for the alkaloid Gelseminine, of singular efficiency in antagonizing the mental condition occasionally manifested by an unusual degree of dread, in regard to some approaching ordeal, or ordinary trial of life; as, for example, that of a woman concerning her improduing confinement, or of a student in reference to his examinations. In very many such cases, the use of the commercial gelsemine, in small doses frequently repeated (gr. 1 to 6 ter die), has seemed to remove the state of abnormal fear entrely. Gelseminine is sometimes used as a mydriatic and paralyzer of accommodation, its effects passing off more rapidly than those of atropine.

GENTIANA, Gentian,—is the dried rhizome and roots of Gentiana lutea, the yellow gentian, one of a numerous family of plants, nat. ord. Gentianaceæ, crowing in the mountainous districts of Europe. An American species, G. Catesbæi, blue gentian, is considered nearly equal in value to the official species. It contains an active, bitter glucoside, Gentopicrin or Gentianin, C<sub>20</sub>H<sub>20</sub>O<sub>12</sub>, which is crystalline and soluble in water; also an inert, amorphous body, Gentanic or Gentesic Acid; gum, considerable sugar, and a trace of volatile oil, but no tannin. Dose, gr. x-xxx [av. gr. xv.]

### Preparations.

Extractum Gentianæ, Extract of Gentian,—aqueous. Dose, gr. j-v [av. gr. iv.]
Pludextractum Gentianæ, Fluidextract of Gentian. Dose, mx-xxx [av. mxv.]
Inctura Gentianæ Composita, Compound Tincture of Gentian,—Gentian 10, Bitter
Frange Peel 4, Cardamom 1, Alcohol and Water to 100. Dose, 3ss-ij [av. 3j.]

### Unofficial Preparations.

Infusum Gentianse Compositum, Compound Infusion of Gentian,—contains Gentian

Biter Orange Peci 21, Conander 21, Alcohol 40, Water to 320. Dose, 35 i).

Mistura Gentianæ Alkalina, Alkalina Mixture of Gentian, —Acidum Hydrocyan. Dilut-

Mistura Gentianse et Sennse, Mixinse of Gentian and Senna,—Infusum Sennse 3ilj, Ir Cardamomi Co. 31, Infusum Gentianse Co. 3vj. One dose.

#### Incompatibles.

locompatible with Gentian preparations are. Lead salts, Silver Nitrate Iron salts are 16 thems and incompatible, for Gentian contains no tannic acid; but as they darken gentian preparations they are considered esthetically incompatible.

### Physiological Action and Therapeutics.

Gentian is a simple bitter without astringency or aroma, its action corresponding to that of Calumba, but it is more apt to disagree with the stomach, in addition, like Cornus, a member of the same class, it has considerable rejute as an antiperiodic and febrifuge. Gentian has been considered a valuable time throughout Europe from the earliest historical times. It is highly esteemed as a stomachic tonic in dyspepsia connected with the gouty diathesis, in hysteria, and convalescence from acute diseases and from malarial fever. The

compound tincture is an excellent vehicle for cod-liver oil, and the compound infusion is a good vehicle for the administration of mineral acids and neutral salts.

GERANIUM, Geranium (Cranesbill),—is the rhizome of the indigenous perennal Geransum maculatum, nat. ord. Geraniaceae. Its active constituents are tannic and gala acids. Dose, gr. v-xxx [av. gr. xv.]

Fluidextractum Geranii, Fluidextract of Geranium.-Dose, my- 3ss [av. mxv]

Geranium is an efficient astringent, and its action corresponds with that of Tannic And Having no unpleasant taste, it is a useful agent for infants and others having delicate stomache and is a very popular domestic remedy in many parts of the country. It is especially used a diarrheas, dysentery, cholera infantum, hemorrhages, relaxed conditions of mucous membranes, gleet and leucorrhea.

GLYCERINUM, Glycerin, Glycerol,—is a liquid obtained by the decomposition of vegetable or animal fats or fixed oils, containing not less than of per cent. of absolute glycerol, C<sub>3</sub>H<sub>5</sub>(OH)<sub>8</sub>, a triatomic alcohol existing in fats and fixed oils in combination with the fatty acids.

Glycerin is a clear and colorless liquid, of syrupy consistence, hygroscopic, non-drving odorless, of warm and very sweet taste, neutral reaction, soluble in water and in alcohole ensoluble in ether, chloroform and fixed oils. It dissolves Tannin, Gallic Acid, Salcyck Acid, Bromine, Iodine, and Phenol, and with the aid of heat metallic salts, oxides and alkalous With strong Nitric Acid it forms Nitroglycerin, and it reduces Potassium Permanganate Chromic Trioxide and Chlorinated Lime with great violence. An impurity frequently present in it is Acrolein, formed by the use of too high a degree of heat in its manufacture, and when is very acrid and poisonous. Glycerin is a constituent of the 6 Glycerites, Pilulæ Phosphic Mucilago Tragacanthæ, Massa Hydrargyri, and several fluidextracts. Dose, 3j-13, [av 31, diluted. The official preparations are:—

Suppositoria Glycerini, Suppositories of Glycerin,—each suppository contains about grain of Sodium Carbonate, 3 grains of Stearic Acid, and 46 grains of Glycerin. They are

used per rectum in chronic constipation.

Cataplasma Kaolini, Cataplasm of Raolin,—contains of Glycerin 371 parts by weight. Boric Acid 41, Thymol in, Methyl Salicylate 1, Oil of Peppermint io, Kaolin 571, intimately incorporated by the aid of heat to a homogeneous mass. Used as a poultice. This preparation is similar to that sold as Antiphlogistine (see below).

Glycerites of Tannic Acid, Starch, Boroglycerin, Hydrastis, Phenol, and of the Phosphates of Iron, Quinine and Strychnine are described under the titles of their principal ingre-

dients.

Unofficial Preparations.

Unna's Paste,—is a mixture of equal parts of Glycerin and Mucilage of Acacia, which are incorporated various substances, such as zinc oxide, mercuric oxide, etc.

Unna's Paint,—has of Glycerin 10, Gelatin 4, Zinc Oxide 4, and Water 10, incorporated together to form a mixture, which when cold resembles white rubber.

Antiphlogistine, —is the trade name of a preparation very similar to Unna's Paint, and stated by its manufacturers to be "composed of Glycerin, Boric Acid, Saheylic Acid, Iron Carbonate, Peppermint, Gautheria, Euralyptus and Iodine, combined with the base de-hydrated Oxide of the Silicate of Alumina and Magnesia, which combination results in a chemical compound possessing antiseptic, anodyne, nutrient and antiphlogistic properties." It is used as a dressing or poultice.

Glykaolin,—is a similar preparation to the preceding, but made by a different manufacturer. It is a compound of Glycerin, Salol, and Aluminum Silicate.

Glycozone, -is described under the title Oxygenium.

#### Incompatibles.

Incompatible with Glycerin are Acids (bot), Chromic Trioxide, Chlorinated Lime, Lead zide, Potassium Permanganate, Silver Nitrate.

### Physiological Action and Therapeutics.

Giveerin abstracts water from tissues with which it comes in contact, and unless pure is often very irritating to the skin. It is freely absorbed by the outaneous and mucous surfaces, and is decomposed in the system, passing out s formic and other acids. On the stomach it has no particular action, but a large quantities it is laxative and is said to cause the solution of the red blood perpuscles and hemoglobinurla. The urine of persons using glycerin contains body which acts like sugar in the copper and fermentation tests, but is not wear. Glycerin is a good emollient and is considered nutritive by many authonues. It has been used as a substitute for cod-liver oil in wasting diseases, but with little benefit. It has been tried as a remedy in diabetes, but with unausfactory results so far as reported, except as a sweetening substitute for bugar in the dietary of those afflicted with that disease. It is said to be fatal mtestinal trichinæ, and to be an efficient internal remedy in acne and flatulace In chronic constipation excellent results are obtained from rectal enmata of Glycerin, or from the official suppositories thereof. As a vehicle it sed for many drugs, and is a good ingredient of solutions for hypodermic promoting the solubility of many alkaloids and acting as an antiseptic. It by distinct but feeble power as a germicide and antiseptic, and is employed to preserve and aid the action of the digestive ferments, Pepsin and Pancreatin, to prevent the decomposition of vaccine lymph. Locally it is valuable nany cutaneous affections as an emollient and softening agent. In acute torval it gives relief if applied by a brush or as a spray to the nasal mucous pembrane. It is used on cotton to the cervix uteri as a depleting agent, and pared with an infusion of flaxseed as an enema to relieve tenesmus in acute wentery. With tincture of Benzoin it is an excellent application to chapped hards or lips and fissured nipples. In the external auditory canal it is usetwie employed to soften cerumen, diminish the secretion of pus, deplete the issues, and keep the surface moist.

Unna's Paint and its imitations, the cataplasm of Kaolin and Antiphlogisme, are very efficient applications for inflammatory conditions of the skin, muscles and joints, also in pneumonia, pleurisy, peritonitis, acute rheumatism, bronc ulcers, sprains, and eczema with induration. The glycerin constituent as a dehydrating effect on the tissues, relieving tension and its consequent am, and in deep-seated inflammations it causes a superficial hyperemia which ecreases the congestion of the affected part.

GLYCYRRHIZA, Glycyrrhiza, Licorice Root,—is the dried rhizome and cont of Glycyrrhiza glabra, and of G. glandulijera, nat. ord. Leguminosæ, native in southern Europe and Asia, but largely cultivated in many other parts. It contains a yellow, amorphous glucoside, Glycyrrhizin, C<sub>24</sub>H<sub>30</sub>O<sub>2</sub>, also Glycyrrhizie Acid, Asparagin, sugar, resin, gum, etc. Glycyrrhizin when boiled

with dilute acids yields glucose and a very bitter substance named Glycyrrhdin. Dose, gr. x-3j [av. gr. xxx.]

#### Preparations.

Extractum Glycyrrhize, Extract of Glycyrrhize,—is the commercial extract of the root, occurring in glossy-black rolls, of sweet, pecuhar taste. Not less than 60 per cent of a should be soluble in told water. Dose, gr. x-xxx [av. gr. xv.]

Extractum Glycyrrhize Purum, Pure Extract of Glycyrrhisa, -made with A., Ammonia, Glycerin and Water, by percolation and evaporation. Dose, indefinite [av gr v.

Fluidextractum Glycyrrhize, Fluidextract of Glycyrrhiza,—made with Glycerin, Acaa Ammoniæ and diluted Alcohol. Dose, mx-3j [av. mxxx.]

Mistura Glycyrrhiza Composita, Compound Mixture of Glycyrrhiza, (Brown Muture) has of the Pure Extract 3 parts, Syrup 5, Acacia 3, Tr. Opit Camph 12, Vinum Antonnii 6, Spt. Ætheris Nitrosi 3, and Water to 100. Dose, 3j-3j [av. 5i] 1

Pulvis Glycyrrhizæ Compositus, Compound Licorice Powder, -- Senna 18, Glycyrrhin 23, Oil of Fennel 0.4, Washed Sulphur 8, Sugar 50 parts. Dose, 3ss-1] [av. 3].

Trochisci Glycyrrhizæ et Opii, Troches of Glycyrrhisa and Opium,—each has of Fatract of Glycyrrhiza gr. ij, Powdered Opium gr. 1, Acacia, Sugar and Oil of Anise. Dow, j-ij every hour.

Elixir Adjuvans, Adjuvant Elixis,—has of the Fluidextract of Glycyrrhiza 12, Aromete Elixir 88, mixed and filtered.

Glycyrrhizinum Ammoniatum, Ammoniated Glycyrrhisin,—is very sweet to the taste, readily soluble in water and in alcohol. Dose, gr. j-vj [av gr. iv.]. Incompatible and it are: Mineral Acids, Alkalies, Metallic salts

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Licorice is demulcent and mildly laxative. It has an agreeable taste, and increases the flow of saliva and mucus when slowly chewed or sucked, the increased secretions acting as emollients to the throat. It is used in many pharmaceutical preparations, covering the taste of senna, senega, hyoscyamus, turpentine, ammonium chloride, the bitter sulphates, and to some degree the bitterness of quinine. The powdered extract or root is used as an excipient in pills and troches. The compound mixture is an efficient expectorant, much employed in acute bronchitis and catarrhal laryngitis, but owing its power over cough mainly to the opium contained in it. The compound powder is a gentle laxative, of which senna is the most active ingredient. The troches are used for cough, but must be carefully prescribed for children, as each troche contains gr. In of powdered opium.

GOSSYPIUM PURIFICATUM, Purified Cotton,—is the hairs of the seed of Gossypium herbaceum, or of other cultivated species of Gossypium, nat. and Malvaceæ, freed from adhering impurities and deprived of fatty matter. It is insoluble in ordinary solvents, but soluble in an ammoniacal solution of cupric oxide. Cotton-fibre is familiar in appearance to every one, but when examined microscopically it shows as flattened, hollow and twisted bands, spirally striate, and slightly thickened at the edges. It is a modification of Cellulose,  $C_{12}H_{10}O_{10}$ , and corresponds therewith in all its ordinary chemical properties.

### Preparations of the Cotton Plant

Gossypii Cortex, Cotton Root Bark,-thin bands or quilled pieces, brownish-yellow great r, wante interiorly, of slightly acrid and astringent taste. Dose, gr x-3j [av. gr. xxx.]

Oleum Gossypu Seminis, Cotton-seed Oil,—the fixed oil expressed from the seeds and particl. Is jellow, odorless, of bland taste and neutral reaction, soluble in ether, but slightly not in alcohol. Is introduced into the Pharmacopæia for the reason that it constitutes not of the "Olive Oil" sold in foreign-shaped bottles and under foreign-appearing labels. Its used in the official Liniments of Ammonia and Camphor Dose, 3j-3j [av. 3iv]

Pyroxylinum, Pyroxylin, (Soluble Gun-cotton, Colloxylin) -is official for the purpose Trucing Collectium. It is prepared by macerating Cotton in a mixture of Sulphuric and

Nune Acids, washing, draining and drying.

Collodium, Collodion,-made by dissolving Pyroxylin 4, in Ether 75 and Alcohol 25. Collodium Flexile, Flexible Collodion, -Collodion 92, Canada Turpentine 5, Castor Oil , mixed thoroughly.

Collodium Stypticum, Styptic Collodion, -- Ether 25, Alcohol 5, Tannic Acid 20, Col-

Collodium Cantharidatum, Cantharidal Collodion, (Blistering Collodion), -Cantharses to, Flexible Collodion 85, Chloroform q. s. to 100.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Cotton-root is believed to be an efficient emmenagogue and oxytocic by buthern practitioners, also somewhat of a galactagogue, but experiments on regnant animals have not confirmed this view of its action. The Oil of the seed is very bland and may be applied to all the purposes for which olive oil used. Cotton itself, when freed from oily matter, is remarkably absorbent water, and is a good agent for excluding air from injured surfaces. Pyroxlin is highly inflammable, and explosive at 300° F. Collodion is inflampuble, and dries rapidly on exposure to the atmosphere by evaporation of its ober, leaving a transparent film of Pyroxylin on the surface to which it has been applied; which film, if the flexible collodion be used, does not contract drying or readily crack, making it an excellent protective application. Styp-& Collochon is a solution of tannin, and an excellent hemostatic. Cantharidal Collodion is a convenient blistering agent, suitable for cases where the patient is inclined to remove a blister if applied in the ordinary way.

Purified Cotton is a valuable agent in surgical practice, being employed an application in burns and scalds, erysipelas, and articular rheumatism, to active the atmosphere, allay pain, and when covered with oiled silk or rubber doth to keep up local perspiration. It may be phenolated, borated or salicyated, by soaking in the respective solutions, and is then used as an antiseptic besing for wounds, and ulcers. It is employed by the pharmacist in funnels

b alter oils, and for the preparation of the official waters.

Cotton-root bark is much employed by the negroes of the Southern States b decoction as a supposed abortifacient, oxytocic and emmenagogue. It is sed in the south for intensifying uterine action in normal labor, also in dysexercities and amenorrhes. A decoction, Siv in a quart of water boiled to part, is the favorite preparation, administered in wineglassful doses.

Collodion is used as a protective covering for superficial burns, ulcers and mun's, slight cuts, cracked nipples, anal fissures, and erysipelas. For these affections the flexible collodion should be used, but where it is desirable to produce pressure on the part the ordinary form is best, as it contracts with considerable force in drying. This property makes it highly useful in drawing the edges of wounds together, bringing pressure on bubbes, incipient bots and carbuncles. Styptic Collodion has many uses as a hemostatic and protective which will suggest themselves, and the cantharidal form is a convenent epispastic for uneven surfaces, the therapeutics of which are detailed under CANTHARIS.

GRANATUM, Pomegranate,—is the bark of the stem and root of Punio Granatum, a small tree of the nat. ord. Punicaceæ, cultivated in subtropion countries. It contains tannic and punico-tannic acids, mannite and an active mixture of alkaloids named Pelletierine, which is soluble in water, alcohol, ether, chloroform, etc., and has strong basic properties.

### Preparations.

Fluidextractum Granati, Fluidextract of Pomegranate — Dose, mx-3) [av mxxx]

Decoctum Granati, Decoction of Pomegranate (Unofficial) — 5xvij of bark from the fresh root in 3xvij of boiling water, boiled down to 3xij and strained. Dose, 3iv-vj evr hour, preceded and followed in a few hours by a brisk cathartic. The decoction of the Ir Phar is of 1 in 50 strength and is given in doses of 3ss-ij.

Polletierinæ Tannas, Polletierine Tannate,—is a mixture of the tannates of four alkalom (punicine, iso-punicine, methyl-punicine, and pseudo-punicine), obtained from Punka matum. Dose, gr iij-viij [av gr. iv.], in powder, taken fasting and followed after 20 minutes by a full dose of Castor Oil.

#### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Granatum and its alkaloids are teniafuge, and very efficiently so, rarely failing to bring away the whole worm. The decoction is usually employed but latterly Pelletierine has come into fashion, a proprietary form being sold as Tanrel's Pelletierine, in bottles containing one adult dose at three dollars each. The decoction in full doses causes nausea and vomiting, flatulence, purging, and sometimes cramps in the legs, giddiness, dimness of vision, general numbness of the limbs and increase of the quantity of urine.

For the expulsion of tape-worm a mixed treatment by Pomegranate-root bark, Pumpkin seeds and Oleoresin of Male-fern is preferred by many practitioners. The following formula has proved very efficient: P. Granati 3i), Aque Ojss, boiled to 3vij. Pepinis 3 deprived of outer coats and beaten to a paste with fine powdered sugar. Oleoresinae Asputagr. xxx, made into emulsion with Acacia and the above decoction of Granatum, then as less to the paste of Pepo, and flavored with Syrups up to 3ix. One-third of this to be taken of the morning after a light dict and a laxative on the previous day. If not successful the second and third portions may be taken at intervals of 3 hours. The worm should be passed atting in a tepid sitz-bath, to prevent the expelled portion tearing off the head by its weight.

GRINDELIA,—is the dried leaves and flowering tops of Grindelia robusts, or of Grindelia squarrosa, herbaceous perennial plants of the nat. ord. Composite. ligenous to the Pacific slope of the United States and Mexico, where they are nmon along the coast and in the mountains, having yellow flowers, a bal-

GUAIACUM.

mic odor and a pungent, aromatic and bitter taste. They contain a resin, which is probably the active constituent, a fixed and a volatile oil, also Robustic Acid and an alkaloid named Grindeline. There is but one official preparation,—

Fluidextractum Grindeliæ, Fluidextract of Grindelia,—is three-fourths alcohol and compans much resin. Dose, mx-5j or more [av. mxxx], every 3 or 4 hours, in sweetened water or milk, the mixture being well stirred to prevent the resin adhering to the glass.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Grindelia has an acrid, bitter taste, and excites the secretion of saliva when chewed. Its principal action is that of an antispasmodic, but it is also a motor-depressant, somewhat expectorant and decidedly diuretic. Given in large doses to small animals it induces paralysis, beginning in the hind extremities and affecting the sensory nerve-trunks first, then the sensory side of the spinal cord, interwards involving the motor nerve-trunks, and finally the spinal motor tract. It stimulates the cardiac inhibitory apparatus and the vaso-motor centre, slowing the heart and respiration, and raising the blood-pressure. In sufficient quantity it causes dilatation of the pupils, reduced cutaneous sensibility and suggish reflexes, even narcotism in small animals. Its elimination occurs by the bronchial mucous membrane and the kidneys, both of which it stimulates, and in large doses it has produced renal irritation.

Grindelia is chiefly employed as a palliative in spasmodic asthma and the trappea accompanying bronchitis. In several cases of recurring asthma in ederly persons 3ss of the fluidextract has afforded almost instantaneous relief, but has not prevented the return of the paroxysms. It is an efficient remedy or chronic bronchitis, especially that of the aged, also in whooping-cough and other spasmodic coughs, in hay fever and in the dyspnea of various pulmonary and cardiac affections, and has been employed with benefit in chronic cystitis. locally, it is used with advantage as a lotion for the dressing of burns and blisters, in vaginatis and uterine catarrh, and to allay the pain of herpes zoster. In the proportion of a part of the fluidextract to 9 of water, as a sedative lotion, as a very efficient application for the cutaneous irritation due to poison oak way, also in skin diseases attended with itching and burning sensations.

GUAIACUM, Guaiac,—is the resin of the wood of Guaiacum officinale, or of G. sanctum, trees of the nat. ord. Zygophyllaceæ. It consists of three costs, Guaiaconic Acid, C<sub>10</sub>H<sub>20</sub>O<sub>5</sub>, 70 per cent., Guaiacic Acid, C<sub>6</sub>H<sub>8</sub>O<sub>3</sub>, resembling Benzoic Acid, and Guaiaretic Acid, C<sub>20</sub>H<sub>20</sub>O<sub>4</sub>; also an indifferent resin. The wood also contains a yellow coloring matter, gum, etc., and yields, by destructive distillation, Guaiacol (see page 252). Dose of Guaiac, gr. x-xxx [av. gr xv] in wafer. The official preparations are—

Tincture Guaiaci, Tincture of Guaiac —20 per cent. Dose, 3ss-jss [av. 3j], in mucilage is strups, as the resun is precipitated by water.

Tincture Guaraci Ammoniata, Ammoniated Tincture of Guarac,—has of Guarac 20, Avocane Spirit of Ammonia to 100. Dose, 18x-3j [av. 18xxx.]

Incompatible with Guniac are: Acadia, Adida (mineral), Chlorine-water, Chromic Tooxide, Ferric Chloride, Gold Chloride, Metallic saits, Potassium Permanganate, Spirit of Nitrous Ether.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Guaiac is diaphoretic, expectorant and alterative; also laxative and purgative, according to the dose administered. Its taste is acrid and very disagreeable. Internally it is a local stimulant, producing salivation, an acrid sensation in the throat, warmth in the epigastrium, increase of the gastric and in testinal secretions and the flow of bile, and reflex stimulation of the heart. It continued use causes gastric catarrh, and in large doses it is a gastro-intestinal irritant, causing vomiting, purging and severe congestive headache. Though a colloidal body it enters the blood, stimulates the liver and other excretory glands and the production of bronchial mucus, and causes increased circulation and diaphoresis. Sometimes it fails to act on the skin and is then markedly diuretic.

Guaiac was first used as an antisyphilitic, employed in decoction and in large quantity, with a spare diet and external warmth. It acquired a great reputation in that disease during the 16th century, but it is now abandoned therefor except as an ingredient of the compound decoction of Sarsaparilla. It is an efficient remedy in tonsillitis, given in 3ss doses of the tincture in emulsion with mucilage or yolk of egg, to abate the inflammation and abort the disease. It has considerable reputation in neuralgic dysmenorrhea, amenorrhea, chronic rheumatism, gout, lumbago and sciatica. The ammoniated tincture in water makes a cleanly and not very disagreeable gargle. The reputation of Guaiac in many chronic and obscure complaints is due, partly to its purgative property and partly to its nastiness, a quality which is highly appreciated by many patients.

GURJUN BALSAM, Balsamum Dipterocarpi, Wood Oil (Unofficial),—is an oleotesic obtained from incisions in various trees of the genus Dipterocarpus, growing in India. It is thick, opaque and grayish-brown by reflected light, soluble in chloroform and partly a malcohol, ether and volatile oils, odor balsamic, taste bitter. It contains from 40 to 70 per cent. of a Volatile Oil, a Resin and Gurjunic Acid. Dose, Mx-3ij, in emulsion, or in capsules.

The properties of this balsam are similar to those of Copaiba, but it is less disagreeable and less apt to upset the stomach, also less actively diuretic. It has been used with possessin leprosy, given internally in full doses and used locally at the same time. Mixed with 4 parts of Lime-water it is well applied in chronic eczema, lupus and psoriasis.

HEMATOXYLON, Log-wood,—is the heart-wood of Hamstoxylon campechianum, a tree of the nat. ord. Leguminosa, native of tropical America, but naturalized in the West Indies. It occurs in chips or powder of a dark brown-red color, often with a greenish laster, and colors the saliva a dark pink when chewed. It contains Tannic Acid, and a sweet crustalline coloring principle named Hamstoxylin, which is colorless when pure, but turns red in exposure to light.

Extractum Hæmatoxyli, Extract of Hamatoxylon. Dose, gr. v-xx [av. gr. xv.] Decoctum Hæmatoxyli (Unofficial), -strength z in 17. Dose, 3j-ij.

Incompatable with liquid preparations of Harmatoxylon are Acids, Ammonia, Alum, Cinchona infusion, Copper Sulphate, Ferrous Sulphate, Lead Acetate, Optum, Tartar Linetz.

legrood is mildly astringent, its properties depending on the Tannin contained in it. Is devoid of irritating qualities it is well adapted to the diarrheas and hemorrhages of long thidren. It does not produce constipation or disorder the bowels, but colors the urine ad stools blood-red, and has caused phlebitis. It has been used as a hemostatic in bleeding the longs, and in hemorrhages from the uterus and intestines, also as an astringent injection in leucorrhea.

HAMAMELIS, Witch-hazel,—is Hamamelis virginiana, a shrub of the at. ord. Hamamelidaceæ, growing in the United States. The leaves contain bout 8 per cent. of Tannic Acid, a bitter principle and probably some volatile atters, but the chemistry of the plant has not been fully studied. It is official in two forms, viz.—

Hamamelidis Cortex, Hamamelis Bark,—the bark and twigs, of astrinent taste, somewhat bitter and pungent. Dose, gr. x-xlv [av. gr. xxx.]

Hamamelidis Folia, Hamamelis Leaves,—the dried leaves, collected in numn. Dose, gr. x-xlv [av. gr. xxx.]

### Preparations.

Aqua Hamamelidis, Hamamelis Water,—has of the Bark 100, macerated 24 hours in the Water, then distilled to 85 of distillate, to which 15 of Alcohol are added. Dose, 5-4, [27 31]

Fluidextractum Hamamelidis Foliorum, Fluidextract of Hamamelis Leaves,—is ade with glycerin, alcohol and water. Dose, mxv-xlv [av. mxxx.]

Hamamelin (Unofficial), -is an uncertain extract of very indefinite composition. Dose,

Distilled Extracts, so-called, but really Waters distilled from the bark, are sold by russ manufacturers and are said by the vendors to contain the volatile principles of the prod's Factract is such a preparation, said to be made by distilling the bark with very dilute alcohol, and is a proprietary medicine of uncertain composition.

No trustworthy experimentation has yet been made with this drug. It is cone, astringent, styptic and sedative, owing most of its properties to its tannin, but appears to possess some special influence over the venous circulation similar to that of Aconite on the arterial system. In full doses it may produce over throbbing pain in the head. It is used both internally and locally with real benefit in hemorrhoids, particularly those of the bleeding variety, various veins and ulcers, varicocele, venous congestions and threatening local minimations. It is recommended in hemorrhages from the nose, stomach, not, rectum and kidneys, in threatened abortion, and externally for sprains and brusses foul ulcers, the pruritus of eczema, also in leucorrhea and gonorrhea. In outment of Witch-hazel is found in the shops, and suppositories may be reparted extemporaneously by evaporating the fluidextract and incorporating residue with cacao-butter.

HEDEOMA, Hedeoma,—the dried leaves and flowering tops of Hedeoma pulegioides, and and ord. Labiatæ, a common plant in the United States. Dose, 3j-iij [av. 3ij.]

Oleum Hedeoma, Oul of Pennyroyal,—is the volatile oil, readily soluble in alcohol.

The factor of the state of the s

Spiritus Hedeorne, Spirit of Pennyroyal (Unofficial),—contains 1 part of the oil in 9 of

Haircona is a stimulant aromatic, also somewhat carminative and emmenagogue. Its

odor is extremely repulsive to insects, especially fleas and mosquitoes. In warm infused it is a popular remedy for amenorrhea and flatulent cohe. It may be used as a correct with other medicines, and the spirit is well employed on the hands and face to keep axis mosquitoes. The writer has known death by narcosis to result from an overdose of the cutaken to produce abortion.

HELLEBORUS, Hellebore (Unofficial),—the rhizome and rootlets of Helleborus niger, black hellebore, and Helleborus viridis, green hellebore, plants of the nat. ord. Ranunculaceæ, natives of Europe. A third variety, Helleborus occidentalis, growing in Greece, is probably the true hellebore of the ancient. Its most important constituents are two glucosides, Helleborin and Helleborer, both crystalline and poisonous.

### Unofficial Preparations.

Extractum Hellebori Nigri, Extract of Black Hellebore. Dose, gr. j-x cautiously Fluidextractum Hellebori Nigri, Fluidextr. of Black H. Dose, whij-xv. Helleborin, C<sub>M</sub>H<sub>40</sub>O<sub>40</sub>,—insoluble in water, soluble in alcohol, and in chloroform. Helleborein, C<sub>M</sub>H<sub>40</sub>O<sub>10</sub>,—crystalline, very soluble in water, slightly so in alcohol, makuble in ether. Dose, gr. ½-1/3.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Black Hellebore is a drastic, hydragogue cathartic, and an emmenagogue. In overdoses it is a violent gastro-intestinal irritant, producing vomiting, hyper catharsis, vertigo, cramps and convulsions, which may result fatally. Locally applied, the fresh root is violently irritant to the skin, producing inflammation and vesication.

Helleborin is an active poison, acting on the tongue like Aconite, and pathe nervous system as a narcotic, producing in animals paresis of motion and sensation, cerebral and spinal congestion, dilated pupils and death. It is less irritant than Helleborein to the mucous membranes.

Helleborein is less actively toxic to animals, but is very irritant, producing conjunctivitis, sneezing, salivation, nausea, vomiting and purging. It affects the heart like Digitalis, small doses frequently repeated slowing its action, but large ones quicken it and then suddenly paralyze it through the pneumogastne nerve. Respiration is at first accelerated, then slowed and rendered laborates. Diuresis is a constant result, the kidneys and uterus are congested, gradual paralysis and severe convulsions follow, and death occurs by paralysis of the heart.

Black Hellebore is an old remedy, having been highly esteemed by the carly physicians in insanity, dropsies, worms, cutaneous affections and amenorrhea. It has gone out of fashion, but might be usefully employed in dropsies and as a revulsant in acute cerebral affections. Helleborein has come into notice as a substitute for Digitalis in cardiac affections, being of less bulk and more depinite composition. Its action on the heart is attained by doses much smaller can those necessary to produce its irritant effects on the gastro-intestinal canal

is solubility in water and the freedom with which it can be used hypodermitally are important qualities to recommend it.

BOANG-NAN, Hwang-Nao (Unofficial),—is the bark of Strychnos Gautheriana, Tropical Biod-weed, a creeping vine of the nat. ord. Loganiaceæ, found in the mountains of Tonquin. Is contains the alkaloids Strychnine and Brucine, thus resembling in composition its congeners Nex Vomica and Ignatia, but differing from them, as they do from each other in the proporfonal quantities in which the alkaloids are contained, -Brucine predominating in this plant,

strochnine does in the other two.

Like the other members of the Strychnos family, Hoang-Nan is an active tetanizer, its boung nevally corresponding to that of Nux Vomica. It was first brought into notice by the training found is employand control among the natives for leprosy and hydrophobia. Along the coast of Tonquin
and Control China, also in Pondicherry, Trinidad, and Venezuela, it has an established reputation in the two terrible diseases mentioned, also as a remedy for the bites of venomous serpersuand other reputies, scrofulous and syphilitic ulcers, and indolent sores. It has been used
the restally for malarial fevers, in lieu of quinine, and is highly spoken of by Father Brosse, The dose of the powdered drug is about gr. iij-v; of the aceto-alcoholic Extract, gr. 1-1;

and of the concentrated tincture, my-v.

HUMULUS, Hops,—the dried strobiles (fruit-cones) of Humulus Lupulus, a ultivated creeping plant of the nat. ord. Moraceæ. Its constituents are a bouid volatile alkaloid named Lupuline, a volatile oil, which consists in part of Valerol and Trimethylamine, the crystalline, bitter principle Lupulinic Acid, also wax, resin, and tannin. Except the last named, the constituents are most and ant in the glandular powder of the strobiles, which is named Lupulin. Dose, gr. x-xlv [av. gr. xxx.]

#### Preparations.

Fludertractum Humuli, Fluidextract of Hops, -Dose, my-xv [av. myiij.] Infusum Humuli, Infusion of Hops (Unofficial), - 5ss to the pint. Dose, 3j-iv.

Lupulinum, Lupulin, -is the glandular powder separated from the strobiles, of bright, rellow color, aromatic and bitter taste. The Volatile Oil exists in the Lupulin gun, and contains Valeral, which is changed by long exposure, giving a disagreeable odor to beps Dose, gr. v-xv [av. gr. vi)ss.]

Oleoresina Lupulini, Oleoresin of Lupulin, an acetone extract. Dosc, gr. ij-v [av.

Mineral acids and metallic salts are chemically incompatible with preparations of Hops.

Humulus is a bitter tonic, and a feeble hypnotic, also somewhat diaphomic, astringent and anaphrodisiac. It increases the cardiac action and the attaneous circulation. After slight cerebral excitement it produces calm and soportic disposition, especially if the solution administered be strongly alco-The stomachic and tonic effects are due to the bitter principle, Lupuare Acid, and are found in bitter ale. The primary stimulant and secondary player effects are due to the volatile oil and are also possessed by ales and

Hops are used as a tonic and calmative in delirium tremens, in which a mountaion of the tincture with tincture of capsicum is very efficient and is securificat substitute for alcohol. In dyspepsia of atonic form Humulus is an excellent stomachic tonic, and in nervous irritability the fluidextrate be used as a calmative and hypnotic, or the hop-pillow, which certainly cises considerable influence, imaginary or otherwise. A poultice of hog favorite domestic application in inflammations and pain. Lupulin has used with benefit in irritable bladder and alcoholism, and as an anaphre in the treatment of chordee, gonorrhea, spermatorrhea and other affect the genito-urinary organs.

HYDRANGEA (Unofficial),—is the root of Hydrangea arborescens, a plant of ord. Saxifragaceæ, growing in the southeastern states. It is a white, tough root, congum, albumin, starch, resin, and a ferrous salt, with other salts. Dose, 5.55-5ij, fluidextract. A decoction of the root may be prepared and used in doses of 5.5-1 Hydrangea has been long used by the Cherokee Indians in calculous affection reports of cases by competent observers show that it is of unquestionable utility in the

Hydrangea has been long used by the Cherokee Indians in calculous affection reports of cases by competent observers show that it is of unquestionable utility in the disorders, promoting the removal of gravel from the bladder, and reheving pain due passage of renal concretions through the ureters. Large doses produce vertigo, opposition the chest, and considerable cerebral disturbance.

HYDRARGYRUM, Mercury, (Quicksilver), Hg,—is a shining, white metal, fluid and slowly volatile at ordinary temperatures, solidi—39° F., boils at 675° F., volatilizes at a temperature below that of visibness, is odorless and tasteless, soluble in nitric acid, insoluble in ordina vents. It is obtained from its native sulphide (cinnabar), but occurs a globules disseminated through the ore.

#### Preparations of Mercury.

Hydrargyrum cum Creta, Mercury with Chalk, (Gray Powder)—has of Merc Honey 10, Prepared Chalk 57, Water q. s., shaken, triturated together, direct to 100, a reduced to a uniform gray powder. Dose, gr. ss-x [av gr 1v]

reduced to a uniform gray powder. Dose, gr. ss-x [av gr iv]

Massa Hydrargyri, Mass of Mercury, (Blue Mass. Blue Pill)—has of Mercury Licorce 10, Althea 15, Glycerin 9, Honey of Rose 33. Each grain contains gr. 4 of M Dose, gr. ss-x [av. gr. iv.]

Unguentum Hydrargyri, Mercurial Ointment -Mercury 50, Lard 25, Suet 23, of Mercury 2, triturated together, until globules of Mercury cease to be visible under having a magnifying power of ten diameters.

Unguentum Hydrargyri Dilutum, Blue Oiniment,—has of the preceding ( Petrolatum 33, thoroughly mixed.

Emplastrum Hydrargyri, Mercurial Plaster,—has of Mercury 30, Oleate of Me Hydrous Wool Fat 10, Lead Plaster 59.

#### Chlorides and their Preparations.

Hydrargyri Chloridum Corrosivum, Corrosive Mercuric Chloride, (Bichloride cury, Corrosive Sublimate) ligely, -heavy, colorless crystals, of acrid, metallic tracid reaction, soluble in 16 of water and in 3 of alcohol, in 2 of boiling water, 1.2 of alcohol, 4 of other and in about 14 of glycerin. Dose, gr. 10-10 [av. gr. 10.]

Hydrargyri Chloridum Mite, Mild Mercurous Chloride, (Subchloride of a Calomel) HgCl, —a heavy, white, impalpable powder, odorless and tasteless; inso water, alcohol or other. Is an ingredient of Pil. Cathartice Co. Dose, gr. 10-gr v. 2 depends on the effect desired; [av. laxative, gr. ij; alterative, gr. j.]

Hydrargyrum Ammoniatum, Ammoniated Mercury, (White Peccipitate, Ammonium Chloride) HgNH<sub>2</sub>Cl,—is a white, insoluble powder, odorless and tasteless used externally.

Unquentum Hydrargyri Ammoniati, Ointment of Ammoniated Mercury. (White Petrolatum 50, Hydrous Wool 24 10.

### Oxides and their Preparations.

Bydrargyri Oxidum Flavum, Yellow Mercuric Oxide, HgO,—an orange-yellow, heavy, implicable powder, odorless and tasteless, insoluble in water or alcohol, but wholly soluble action or hydrochloric acid. Used to prepare:—

Unquentum Hydrargyri Oxidi Flavi, Ointment of Yellow Mercuric Oxide, -strength

1 to 9.

Oleatum Hydrargyri, Oleate of Mercury,—has of the Yellow Oxide 25, Distilled Water 15 Olea Acid to 100.

Hydrargyri Oxidum Rubrum, Red Mercuric Oxide, (Red Precipitate) HgO,—a heavy, wave red, crystalline powder, having the same properties as the yellow oxide, from which takes only in being crystalline, and in a less minute state of subdivision. Dose, gr.  $\frac{1}{3} - \frac{1}{3} = \frac$ 

Unquentum Hydrargyri Oxidi Rubri, Ointment of Red Mercuric Oxide,-strength 1 in

Lotio Hydrargyri Flava, Yellow Wash, (Unofficial),—prepared by adding Corrosive Subanate gr. xvuj to Lime-water 3x, producing the yellow oxide; a favorite application for wholic sores.

Lotio Hydrargyri Nigra, Black Wash (Unofficial),—prepared by adding Calomel gr. xxx to Lime-water 3x, producing the black oxide.

#### Iodides and their Preparations.

Hydrargyri Iodidum Rubrum, Red Mercuric Iodide, (Biniodide of Mercury) HgI<sub>21</sub>.—a walk-ted, crystalline powder, almost insoluble in water, soluble in 130 of alcohol, in solution of potassium iodide or of mercuric chloride. Prepared by double decomposition between Potassium Iodide 5, and Mercuric Chloride 4 parts. Dose, gr.  $\frac{1}{2^{3}-\frac{1}{10}}[av. gr. \frac{1}{2^{3}-\frac{1}{10}}]$ 

Liquor Arseni et Hydrargyri Iodidi, Solution of Arsenous and Mercuric Iodide, (Dono-

118 1 Solution , see page 159.

Hydrargyri Iodidum Flavum, Yellow Mercurous Iodide, (Protiodide of Mercury) HgI,—
4 dua green or greenish-yellow powder, insoluble in alcohol or ether and almost so in water.

Lase, gr. 10-1 [av. gr. 1.]

#### Acid Combinations and their Preparations.

Hydrargyri Benzoas, Mercuric Bensoate (Unofficial),—a white, crystalline, tasteless contex sign by soluble in water, but readily soluble in a solution of common salt. Dose, pateroncally, gr. \(\frac{1}{2}\)-\(\frac{1}{2}\), once daily.

Liquor Hydrargyri Nitratis, Solution of Mercuric Nitrate,—a liquid containing in Notice, about 60 per cent. of Mercuric Nitrate, with about 11 per cent. of free Nitric Acid.

\*\*Transport\*\* The Red Mercuric Oxide 40, by Nitric Acid 45, and Distilled Water 15. Used

Unguentum Hydrargyri Nitratis, Ointment of Mercuric Nitrate, (Cilvine Ointment),— Mercur ? dissolved in Nitric Acid 173, adding Lard 76.

Unquentum Hydrargyri Nitratis Rubrum,—Red Ointment of Mercuric Nitrate, from the Ointment, (I nofficial)—differs from the official ointment only in being made with the official which gives it a brown color, and a more agreeable odor.

Hydrargyri Salicylas, Mercuric Salicylate (Unofficial),—a white, tasteless powder, and the in water or alcohol, but readily soluble in a solution of sodium chloride or any of a bacger saits. Dose, gr. 1—gr. j in pill; hypodermically gr. 1 in Paraffin oil ngj.

Hydrargyri Subsulphas Flavus, Vellow Mercuric Subsulphate, Basic Mercuric Turpeth Mineral. (Unofficial), -a heavy, lemon-yellow powder, practically insolved water or alcohol. Dose, as an emetic, gr. 1j-v.

#### Unofficial Organic Preparations.

Mercurol,—is a compound of metallic mercury and yeast nuclein, containing to per decrury, a brown powder, soluble in water, insoluble in alrehol. It is used in a t per that a san injection in genorrhea and cystitis. Dose, gr. ss-iij, thrice daily.

Sublamin,—is a combination of Mercune Sulphate 3, and Ethylene-diamine 3, taining 43 per cent of mercury, freely soluble in water, insoluble in alcohol. Used in 500 or 1 to 1,000 solution for disinfecting hands and instruments.

#### Triturations.

These may be prepared according to the general formula under the title TRITURAL in the Pharmacopoula, to parts of the substance to go of Sugar of Milk. Mercury is any of its salts may be so treated with excellent results, the particles being much final therefore more easily absorbed than if rubbed up with another agent. In this form all proportion of the drug is utilized for specific purposes, while but a small amount red to give rise to local irritation (Piffard). All trouble concerning incompatibility may avoided by using triturations.

#### Incompatibles.

Incompatible with Mercuric Chloride (corrosive sublimate) are: Albumin, Alkalies, a loids, Ammonia, Antimonous and Arsenous salts, Bromides, Borax, Carbonates, Coppe Ferrous salts, Formic Acid, Glucosides, Honey, Hypophosphites, Hypophosphorous Iodides; Infusions of Cinchona, Calumba, Oak-bark, Senna, Lead salts, Lime-water, Phosphates, Piperazin, Silver Nitrate, Soap, Sulphates of Potassium or Sodium, Sulph Syrup of Sarsaparilla Compound, Tannic Acid, Tartar Emetic, Vegetable astringents, salts.

With Mercurous Chloride (calomel) are: Acacia, Acids mineral, Airol, Alkalics, Amar Antimony Sulphide, Arsenites in alkaline mixtures, Bromides, Carbonates, Chio Citne Acid, Cocaine, Copper salts, Cyanides, Hydrocyanic Acid, Hydrogen Peroxide, I phosphorous Acid, Iodides, Iodine, Iodoform, Lead salts, Lime-water, Mercuric O Pilocarpine, Sodium Bicarbonate; Sugar, both cane and milk; Silver salts, Soaps, Sulph

Tragacanth
With Ammoniated Mercury are: Acids, Alkalies, Bromine, Chlorine, Iodine, 1
water. With Mercuric Iodide, as with Mercuric Chloride. With Mercurous Iodide, at
Mercurous Chloride. With Mercuric Oxide are Acids (mineral), Chloral Hydrate, Man

Chloride. With Mercuric Subsulphate are Acids, Caustic Alkalies.

#### PHYSIOLOGICAL ACTION.

Mercury is tonic, purgative, alterative, antiphlogistic and sorbefacient. indirectly cholagogue. Some of its salts are corrosive poisons, others are caustics, all produce by long-continued administration the peculiar cad termed Hydrargyrism. The metal itself is inert, but by combination with acids and fluids of the body it becomes active, and is readily absorbed in form, passing into the blood from the skin, mucous membranes, lungs stomach, in each case probably as an oxyalbuminate. Entering the stor in any form it is first converted into a double chloride of sodium and men it next unites with the albuminous juices to form a complex molecule of cury, sodium, chlorine and albumin, which being soluble in an excess a dium chloride or albumin, exists in solution and is easily absorbed, then I decomposed in the blood and changed to the oxyalbuminate. Entering intestines a purgative action is soon set up, of more or less severity account to the preparation used, a small portion only is absorbed, the rest being verted into a sulphide and excreted with the feces, unless combined with Op which delays its progress through the intestines and permits of its freer ab tion. On the blood its effects in small doses are tonic, but in quantity it rectly produces impoverishment thereof, impairs the ozonizing function

hes the red corpuscles, and consequently disorders nutrition and deri on. From the blood it enters the tissues, where it remains for an it have period, exerting a peculiar influence, termed "alterative," on all processes characterized by growth of young cells, but not producing any definite anatomical changes either in the viscera or the nervous tissue, though in the latter low form of inflammation arises, resulting in loss of coördination-power. It annulates most of the glands to the production of pathological secretions, specially the salivary glands and the pancreas, and is excreted with comparative slowness by all the excretory organs, being found in the saliva, sweat, milk, same and bile. A single dose is entirely eliminated in 24 hours, but if repeated in less time it accumulates in the body, only gr.  $\frac{1}{18}$  being eliminated daily by the kidneys, so that when its full desired effect is produced, the dosage should be decreased, and only enough should be given to maintain its action. It tends to accumulate in the liver, while stimulating its cells, and is not a direct or diagogue, though stimulating the flow of bile already secreted by reflex action on the bile-ducts due to its purgation of the duodenum. Its excretion is hasharded and completed by the use of Potassium Iodide.

In small doses administered for a short time the mercurial preparations blood-tonics, improving the general condition, increasing the number of corpuscles and the body-weight. They soon begin to promote waste by mulating the lymphatic system, and if the small doses are long continued the quantity is increased, symptoms of mercurial poisoning begin to manifest themselves.

The first symptoms of Hydrargyrism are fetid breath, swollen and spongy ms having a bluish line along their margins, stomatitis, sore and loosened on, inflamed and tender salivary glands pouring out a peculiar, thin saliva toul odor in large quantity, and a metallic taste in the mouth. Anorexia, further and fever follow, also ulceration and in some cases even gangrene the lips and tongue. If the use of the drug be continued nutrition will be rady impaired through the extreme promotion of retrograde metamorphosis, various nervous disturbances will follow, the effects being emaciation, dor, edema, ulcerated skin, erythematous, vesicular or pustular eruptions, catache, insomnia, neuralgia, tremor through paresis of the muscles of the and and extremities, epilepsy, coma and convulsions. In pregnant women fortun will occur by reason of the impoverishment of the blood. As Dr. Rager said in the earlier editions of his Handbook of Therapeutics, the phenomproduced by mercury are singularly similar to those which result from worlds and the serious symptoms known as secondary and tertiary syphilis be produced both by syphilis and by mercury. The drug is a specific propose to the syphilitic virus, probably by reason of its affecting the same and tissues of the body on a similar line of action, both poisons mutudestroving each other in the organism. It is certainly capable of bringing ot a radical cure of syphilis, if introduced into the system in considerable worthy and its use protracted over a very long time, the action of the drug all cases being kept short of ptyalism or any pronounced physiological effects

The observations on the antiphlogistic and sorbefacient actions of Mercur are clinical rather than physiological, but it is generally agreed that exhibit in inflammation mercurials antagonize the increase of the hemic fibrin while is so constant an effect of the inflammatory process, and that in chronic disease attended by the formation of semi-organized deposits, a mild mercurial our will almost insensibly remove the new-formed material.

Salivation is most readily produced by blue mass, next by calomel, a less easily by gray powder. Individuals differ greatly in their susceptibilito the action of mercury, some persons having been affected after a single mode ate dose. Children are not easily salivated. Inhalation of mercurial vapor is most apt to affect the nervous system; the internal administration and the by inunction are more likely to produce salivation. A not uncommon rest of full doses of blue pill is an acute coryza of very severe character, which the writer has frequently observed to follow on neglect of the old-fashioned perioduced are those of a severe attack of influenza,—epistaxis, conjunctive and obstinate muco-purulent discharge from the nasal passages being excially marked. Similar effects have been observed during physiological aperiments with mercury on animals by Overbeck and Bennett.

All mercurials are antiseptic, germicidal, and antiparasitic, the Bichloriand Biniodide being the most powerful in these respects. Micrococci and bac in active growth without spores are killed by solutions of the Bichloride of in 20,000, while solutions of t in 1,000 will rapidly destroy the spores of bacillanthracis and bacillus subtilis. The chemical instability of this salt prevents general use as a disinfectant, it being rapidly decomposed by ammonia another substances usually present in excreta. The oleate, oxide, ammonianitrate, and bichloride, are the preparations generally used to destroy the ammand vegetable parasites which infest the skin. The toxic action of mercuon protoplasm is due to its great affinity for nitrogenous molecules. The soluble preparations are less powerful as germicides than the soluble on owing to the difficulty of bringing them into intimate contact with the microbe but the Subchloride (calomel) has considerable effect as an intestinal anuser

## Notes on the Action of the Preparations.

Metallic Mercury is not used internally except in the finely divided to obtained in blue pill and gray powder, which are capable of producing the effects previously described. Mercurial Ointment is the preparation general used for inunction, a piece the size of a small nut being daily rubbed into the soft skin at the flexures of joints. The Oleate painted over the surface is more cleanly method of making the same application. Both these preparations are efficient parasiticides.

The Bichloride (corrosive sublimate) is the most actively toxic of the me curial salts. It is probably the most active germicide and parasiticide, a tion of t part in 2,000 being efficiently antiseptic for use as injections or dressings, and a solution of r in 250 being the usual strength for use against epizoa and in parasitic skin affections. It is a very active gastro-intestinal irritant, in touc dose producing nausea, retching and vomiting, a metallic taste, constriction of the fauces, burning pain in the stomach, suppression of urine, bloody diarrhea, collapse and death often preceded by convulsions. It affects specifically the lower bowel [Calomel preferring the upper intestine], and produces inflammation and ulceration of the rectum. It is, however, one of the most manageable and efficient of the mercurials when used in proper doses.

The Subchloride (calomel) is very insoluble and unirritating, tasteless, laxative in grain doses, decomposed by the alkaline contents of the intestines, code of mercury being formed, and acts especially on the excrementitious glandular appendages of the upper intestine, stimulating the liver by indirect reflex action as a duodenal purgative. In the presence of alkaline chlorides it is converted into the bichloride, but not in sufficient quantity to render it dangerous in the gastro-intestinal canal. Externally applied it is sedative to the mucous membranes and the skin. It is an efficient diuretic, in small doses frequently repeated. Ammoniated Mercury is an ammonio-chloride, and a useful stimulant and parasiticide when used locally in the form of ointment.

The lodides are actively poisonous, the red being much the most irritant, producing symptoms and results similar to those of the bichloride. The yellow busulphate is a prompt and usually harmless emetic, but has occasionally produced fatal results by its irritant action. The Oxides are irritant, the red cong the most so, and are rarely used internally. The acid Nitrate is a good scharotic, the pain caused by it being transient though severe, and its caustic atton being comparatively superficial. The Ointment of the Nitrate (citrine antment) is more irritant than that of ammoniated mercury, and generally needs dilution. All these preparations may produce the constitutional effects of mercury, and the subjects of their administration should be carefully watched for the first symptoms of mercurialization.

#### THERAPEUTICS.

Mercury is undoubtedly a specific in syphilis, but it is not always applicable the terriary form of the disease. As an accurate diagnosis of syphilis is essential before administering mercury, it is now believed that it should be withheld the secondary symptoms appear, for if there is no syphilitic virus to be integrated the constitutional effects of mercurials will become manifest sooner and may do great harm in feeble subjects, besides the risk of mistaking them the results of the disease supposed to be present. The yellow Iodide, in the results of the disease supposed to be present. The yellow Iodide, in the case, is one of the best preparations for internal use. It should be carefully atched, and its administration stopped just short of ptyalism, but renewed the propagation of the propagation of the second in this manner for several months. Furnigation by Calomel

volatilized by heat, or the inunction or hypodermic methods may be us the stomach will not bear any mercurial.

In tuberculosis the administration of Mercury has given such dinarily good results at the U. S. Naval Hospital, Las Animas, Colora Surgeons Wright and Hibbett feel justified in the opinion that it we to be a specific for that disease in all its forms. They use the Succert, by deep injection into the muscles every other day for thirty in followed by Potassium Iodide, gr. x thrice daily for two weeks, then on rest from medication, after which the injections are resumed.

Tonsillitis, parotitis and other acute glandular inflammations of th and neck may often be rapidly cured by calomel gr. and or gray power every two hours. In irritable stomach with obstinate vomiting the sat doses of calomel every half hour are very efficient. The dysentery t with slimy and bloody stools is best treated by small doses (gr. 1) bichloride, and in the diarrhea and dysentery (ileo-colitis) of infants gray gr. 1 or calomel gr. 1 will be found effective. In gastric ulcer and in stage of hepatic cirrhosis, the bichloride in doses of gr. 10 to thrice a good remedy. Typhoid fever is treated in Germany by calomel, gr for three days, as an antipyretic. Diphtheria is by many practition sidered to be best antagonized by calomel in large doses, and in this the cyanide has had many advocates in doses of gr. 100 kg every hour solution being used at the same time as a gargle. Asiatic cholera is for treated by small, repeated doses of calomel with opium from the start. mations of sthenic character in the stage of exudation, especially when serous membranes, are considered by many authorities to be best me free use of mercurials, but this treatment is fast going out of favor, in cases of iritis, which affection is very often of syphilitic causation pneumonia, which is frequently treated, according to the best A authorities, with sedative doses (gr. xy-xx) of calomel.

In the general condition known as "bihousness," manifested by or clay-colored stools, constipation, nausea, anorexia, coated tongue, at jaundice, mercurial purgatives have long been a routine remedy, he saline purgatives are by many authorities considered equally efficient, antiseptic to the gastro-enteric tract in many forms of stomach and in disorders (dyspepsia septica) the administration of minute doses of the oxide will be found remarkably efficient. It is best used in tritural sugar of milk, 1 to 1,000, and in doses of gr.  $\frac{1}{60} - \frac{1}{50}$ . By the use of the doses failing digestion and nutrition may often be improved.

Locally, an ointment of calomel 3j to 3j of lard is an excellent and and ointments of the chlorides and iodides are much used in skin diseasticularly psoriasis, herpes, acne and pityriasis. In parasitic affections of the bichloride, gr. ij to 3j of distilled water, or a 5 per cent. oleat part of ether, is very efficient. The oleate is a serviceable application to a indurations, but is not deemed advisable when ulceration exists. In

true calomel may be used as a sedative application, or still better an ointment of the vellow oxide, gr. ij-x to 3j of vaselin, triturated to the utmost fineness before mixing. Goitre and enlarged spleen are often speedily reduced by rubbing into the skin covering them the ointment of the red iodide somewhat dituted and applied before a hot fire or in the direct sunlight. The acid nitrate soution is one of the best caustics for destroying chancroid and syphilitic warts and vegetations. The black and yellow washes are used as applications to syphilitic erosions and ulcerated indurations.

As an antiseptic injection or application to dressings a solution of the bichlorde, gr. vijss in a quart of water, with gr. xl of citric or tartaric acid to prevent albuminate formation, is probably the most efficient, as it is the most generally used. This proportion makes a solution of 1 in 2,000, but weaker octions, 1 in 5,000, are sufficiently antiseptic for many purposes. They should not be employed for the disinfection of surgical instruments, which are injured by this salt.

Sublamin is not irritant to the skin even in strong solution, and not forming an albuminate when applied to the tissues it has a more penetrating effect than the bichloride, and is said to be quite as efficient as that salt in germicidal power, while free from its disadvantages. This preparation is used in solutions of 1 in 500 or 1 in 1,000 for the sterilization of nickel-plated instruments, the operator's hands, and the site of operation.

Mercurol does not coagulate albumin, and is used as an alterative, astrinent, and antiseptic application in many morbid conditions. As a gonococcide see in ½ to 2 per cent. solutions is considered by many specialists to be a mode advance on the treatment of gonorrhea by astringent injections and tasamic remedies. In chronic cystitis a 1 per cent. solution as a wash for the bladder has given great satisfaction, and it is said to be the least irritant effective antiseptics for the local treatment of the nose and ear. A 2 to 5 to cent. ointment is used with benefit as a dressing for ulcers, and the power asset may be dusted on wounds. Internally in doses of gr. j-jss twice daily that given satisfaction in syphilis.

The Hypotermic Injection of mercurials has many advantages in syphilis, being rapid the second of the form gastro-intestinal irritation, and cleanly, though somewhat Mary preparations have been thus used, but none has any distinct advantage over function, which is less dangerous than many others, especially those containing calculations, which is a riper cent, solution in a 6 per cent, solution of sodium chloride, if the salt grift of once daily, grift of daily or every other day (Wood), injected deeply the salt grift of the salt grift of the back, the part being massaged to prevent local uritation of the back, the part being massaged to prevent local uritation of the salt grift of the s

HYDRASTIS, Hydrastis,—is the dried rhizome and roots of Hydrasta canadensis, Golden Seal, a small plant of the nat. ord. Ranunculaceat, grow ing in most parts of the United States. It contains three alkaloids, Hydrasine C21H21NO6, white and crystalline, soluble in alcohol and in ether, insoluble in water; Berberine C20N17NO4, yellow and crystalline, soluble in hot water and in alcohol, insoluble in ether; and Canadine, C2, H2, NO, white needed present in very small quantity. From Hydrastine oxidation liberates Openic Acid and the artificial alkaloid Hydrostinine C, H, NO2, the hydrochlorule of which is official. Dose of Hydrastis, gr. x-xlv [av. gr. xxx.]

#### Preparations.

Fluidextractum Hydrastis, Fluidextract of Hydrastis. Dose, mg x-xlv [av. mg xxx] Tinctura Hydrastis, Tincture of Hydrastis, -20 per cent. strength. Dose, 555-pa [av. 3j.]

Glyceritum Hydrastis, Glycerite of Hydrastis,—has of Hydrastis 2, in Glycerin 1, prepared by percolation with water and alcohol. Dose, mx-xlv [av mxxx]

Hydrastina, Hydrastine,—the alkaloid (see above). Dose, gr. 1-1 [av. gr. 1]

Hydrastinine Hydrochloridum, Hydrastinine Hydrochloride,—the hydrochloride of an artificial alkaloid derived from Hydrastine. Dose, gr 1- ] [av. gr. ss ] in capsule 3 of 6 times a day, or hypodermically in 10 per cent. solution.

Hydrastin (Unofficial),—is an impure extract precipitated by hydrochloric acid for an alcoholic solution of hydrastis, and contains Berberine, Hydrastine, and resin Doc. gr. ij-v.

#### Incompatibles.

Incompatible with preparations of Hydrastis are Alkalies, Hydrochloric Acid, Tanax Acid, and other alkaloidal precipitants, (see page 5).

### PHYSIOLOGICAL ACTION.

Hydrastis is a simple bitter and a stomachic tonic. It promotes appetre and digestion and increases the secretions of the gastro-intestinal tract and the flow of bile, but if long used it will derange digestion and produce const pation. It is considered alterative to the mucous membranes, deobstruent to the glandular system, cholagogue, diuretic, antiseptic, and antiperiodic, to the latter respect ranking next to cinchona. Hydrastine stimulates the medular centres and the intestinal, cardiac, and uterine muscles, raises arterial tension slows and strengthens the heart beat, quickens respiration, promotes intesumperistalsis and uterine contraction. In toxic dose it stimulates the spinal card. causing tetanic convulsions, depresses the motor nerves and the muscles and finally paralyzes the medullary and spinal centres and the heart, death occurring by respiratory paralysis. It is a poison to the muscular system both strately and non-striated, throughout the body. Hydrastinine is a powerful depressant to the entire motor tract, from the cerebral cortex to the muscular tract It has a stimulant effect upon the circulation, causes the heart to act more slows and more powerfully, and contracts the blood vessels, producing a marked and prolonged rise of arterial tension throughout the body. It is believed to have a powerful antispasmodic action, and to decrease the general excitability of the cerebral cortex. Berberine causes toxic symptoms in small animals, but seems tonly as a bitter tonic on man. Canadine in small dose produces drowsiand languor, in large dose it depresses the central nervous system after a period of excitement, and causes weakness and arrhythmia of the heart, is injection is followed by violent intestinal peristalsis and diarrhea.

## THERAPEUTICS.

Adrastis is used as a stomachic tonic, an alterative application to mucous os, and an antiperiodic. It is an excellent remedy locally and internally forms of catarrh, especially that of the stomach, duodenum, gall-ducts, tr, uterus and vagina. Internally it is efficient in many glandular swellin chronic constipation due to a sluggish state of the liver or deficiency other intestinal secretions, in chronic dyspepsia, and as a substitute for ol in dipsomaniacs when a catarrhal state of the stomach has been in-In gonorrhea, gleet, and chronic nasal catarrh, it is employed locally much benefit, also in syphilitic affections of the mouth, throat and nares. a alterative and antiseptic application it is recommended for unhealthy and sores, cancerous ulcerations, mercurial and aphthous stomatitis, fissure, fistula and prolapse, internal and external hemorrhoids, cracks, es and abrasions of the nipples, erosion and ulceration of the cervix uteri, conjunctivitis with muco-purulent discharge. In the second stage of thea, after the acute inflammation has subsided, injections of the coml extract (hydrastin), or the fluidextract suspended in mucilage, are very efficient in restoring the urethral mucous membrane to a healthy tion. Hydrastine and Hydrastin rank high in the treatment of intermitever and chronic malaria, though much inferior to quinine.

drastinine has long been known as a uterine vaso-constrictor, and as as been successfully employed in metrorrhagia. It is considered preferable trastine on account of its stimulant action on the cardiac muscle, and the ent constriction which it produces in the walls of the vessels. The hydrode is employed in a dose of one grain hypodermically, using a ten per solution; the injections being best made, for menstrual irregularities, a few days previous to the expected term. It has been used with great in dysmenorrhea, metritis, endometritis, myomata and pyo-salpingitis, been employed successfully in the treatment of hydrophobia, strychnineing and epilepsy, in the latter disease having been given in doses of train, up to 2 grains daily, with marked benefit in many cases. It is an ant subsidiary cardiac tonic, when a slow but permanent action on the thon is required: and its mild and enduring effect as an arterial constrictor and in acute and chronic aortitis and arterio-sclerosis.

PROCOTYLE, Pennywort (Unofficial),—is the teaf of Hydrocotyle asiatica, a small the nat ord Umbellifere, a native of southern Africa and India. It contains a pecularous substance, Valarone, which has a bitter, persistent taste, and is thought to cuve principle. It has long been used in its native countries as an alterative to purify

the blood, and has been found of service in eczema, lupus, psoriasis, syphilitic and senderal sores, and in leprosy. An ounce of the dried plant or leaves is given duty in intersect. causes great tiching over the whole body, ovarian pain in females, and urmary irritation is one case in which the drog was being given for lupus of the hand a severe on little was set a without any other apparent cause. It certainly exerts a markedly special influence on the genito-urinary tract.

HYOSCYAMUS, Hyoscyamus,—is the dried leaves and flowering tops collected from plants of the second year's growth, of Hyoscyamus niger, Herbane, nat. ord. Solanaceæ, growing in Europe and the northern United States. It should contain not less than 0.08 per cent. of mydriatic alkaloids, including Hyoscyamine C<sub>17</sub>H<sub>23</sub>NO<sub>3</sub>, isomeric with Atropine, Hyoscine C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>, closely allied to Atropine, and Atropine C<sub>17</sub>H<sub>25</sub>NO<sub>5</sub> (see under Belladonna), the latter in very small quantity. Dose of Hyoscyamus, gr. j-vj [av. gr. iv.]

Scopola,—is the dried rhizome of Scopola Carniolica, nat. ord. Solanace yielding not less than 0.5 per cent. of its alkaloids. It contains the alkaloid Scopolamine, C<sub>17</sub>H<sub>21</sub>NO<sub>4</sub>, which is chemically identical with Hyoscine. The plant is a common one in the mountains of Bavaria and Hungary. Dose, gr. ss-j [av. gr. §.]

### Preparations of Hyoseyamus.

Extractum Hyoscyami, Extract of Hyoscyamus,—obtained by evaporating the fluc-extract. Dose, gr. ss-jss [av. gr j.]

Fluidextractum Hyoscyami, Fluidextract of Hyoscyamus,-Dosc, mj-v [av. mu]

Tinctura Hyoscyami, Tincture of Hyoscyamus, -- 10 per cent strength. Dose, ws-su [av. mxv.]

Preparations of Hyoscyamus are very uncertain in strength and physiological activity

**Hyoscinæ Hydrobromidum**, Hyoscinæ Hydrobromide,—colorless crystals, soluble at of water and in 16 of alcohol. Nearly all of this salt furnished by manufacturing themse consists of Scopolamine Hydrobromide (Schmidt). Dose, gr.  $\frac{1}{260} - \frac{1}{160}$  [av. gr.  $\frac{1}{10}$ ] for a sane, larger doses, up to gr.  $\frac{1}{10}$ , are used for the insane.

Hyoscyaminæ Hydrobromidum, Hyoscyamine Hydrobromide.—white, profile crystals, or a yellowish, amorphous mass, of tobacco-like odor, and acrid, bitter, nause a taste; very soluble in water, soluble in a of alcohol. Dose, gr. 100-100 [av. gr. 1].

Hyoscyamines Sulphas, Hyoscyamine Sulphate,—white crystals, or a white powder, odorless, of bitter, acrid taste; very soluble in water, soluble in 7 of alcohol. Dose, gr 11. 160 [av. gr. 12], but higher doses are used for the insane.

#### Preparations of Scopola.

Extractum Scopolæ, Extract of Scopola,—prepared by evaporating the fluidextrate Dose, gr. ½-½ [av. gr. z]

Fluidextractum Scopolæ, Fluidextract of Scopola,—prepared by maceration and precolation with Alcohol 8, Water 2. Dosc, mss-ij [av. mj]

Scopolarninæ Hydrobromidum, Scopolarnine Hydrobromide,—chemically identity with Hyoscine Hydrobromide. Dose, gr. 180-160 [av. gr. 121.]

#### Incompatibles.

Incompatible with Hyoscyamus are: Acids, Caustic Alkalies, Alkaloidal precipitant (see page s). Ferrous Sulphate, Lead Acetate, Silver Nitrate, Vegetable astringents. Lagger Potassii Hydroxidi, though incompatible is frequently prescribed with the flucture of bytemus, the combination seeming to have therapeutical value. Physiological incompatible the same as for Belladonna (see page 172).

## PHYSIOLOGICAL ACTION.

Byoscyamus has similar action to that of Belladonna, Duboisia and Stranium, except that it is the least powerful and irritant of the group, but the at calmative and hypnotic. The delirium produced by it is never furious is without hyperemia, but is frequently accompanied by insomnia. It is the stimulant to the vaso-motor system and to the cardiac accelerator appathan Stramonium, but is less active on the pneumogastric. It has deted laxative and carminative effects on the intestines and a very marked sedainfluence on the urinary passages.

Hyoscyamine is considered identical with Atropine in its effects on the motor aratus and the circulation, including the heart and the vaso-motor system, having a less stimulant action on the central nervous system, producing interpretation of cerebral depression instead of garrulous delirium. It is less power-than atropine as a mydriatic, and in a few cases it has seemed to diminish respiratory rate. It is believed to be a hypnotic, though some deny that cossesses any soporific influence.

Hyoscine is a cerebral and spinal sedative, and a powerful hypnotic, diby depressing the higher functions of the brain, and affecting the heart feebly. It is probably the action of this agent which prevents Hyoscyis from causing the excitation and delirium of belladonna. After the hyponic administration of a full dose (gr.  $\frac{1}{50}$ ), there is, in most subjects, a period zmi-maniacal delirium, with flushed face and dry mouth, lasting from one we hours, and followed by the sedative action of the drug, during which pulse-rate and frequency of respiration, at first quickened, are distinctly ared. It especially affects the motor tract of the spinal cord and the cerecortex, slightly depresses the heart, but paralyzes respiration. It is free irritant qualities and may be used hypodermically. Its habitual use es on muscular paralysis and delirium of violent character. It is frequently I as a hypnotic by alcoholics and nervous subjects, and will probably be consible for many deaths. As a mydriatic its reputation is doubtful, some gvers claiming greater power for it in this respect than that of Atropine, the others say that mydriasis may follow its use but is not always produced even large doses. Severe toxic symptoms have followed the application drops of a 1 per cent. solution (equal to gr.  $\frac{1}{26}$ ) to the ocular conjunctivæ. large doses Hyoscine is a dangerous depressant of the respiration, but it be used without unpleasant effects in medicinal doses. Whenever full s are employed the respiration should be watched for several hours.

Or Balagopal, of India, has reported a case in which a man suffering from intermittent as it manual delirium was accidentally given gr & of the hydrobromide of hyoscine and live Severe toxic symptoms supervened, which were however antagomzed to Fither administered subcutaneously. The patient recovered, and thereafter free from mental disorder.

#### THERAPEUTICS.

Hyoscyamus is a valuable though feeble narcotic, and is chiefly used as a hypnotic and an anodyne when opium is contraindicated, and for children It is by far the best agent to use in acute mania with great motor excitement obstinate insomnia and varied hallucinations. Chronic mania has been more benefited by it than by any other drug, and it is very efficient in insanity than acterized by frequent delusions. In delirium tremens and the delirium of fevers it is an excellent hypnotic, and the monomania of hypochondriacs is allevated and often cured by it. Whooping-cough, nervous coughs, and especially a dry, tickling night-cough, are greatly alleviated by full doses of Hyoscvamus It is efficient in colic of various forms, to palliate the trembling of paraless agitans and mercurial tremor, and to relieve the pains and disordered coords nation of locomotor ataxia. In constipation it is a good remedy, the extract being much employed in combination with other purgatives to render them more efficient and less drastic, but the quantity generally used is too small to be of any particular benefit. The tincture is an efficient remedy in irritability of the bladder from any cause.

Hyoscyamine may be used for the same purposes as Atropine, but being liable to considerable variation in purity and activity, it is not a popular agent with the profession.

Hyoscine has been frequently used in neuralgia, whooping-cough, acute mania, insomnia from cerebral excitement, delirium tremens, asthma and coteralgia, also in ophthalmic practice as a mydriatic. It is an excellent hypnotic and sedative, and has been used with satisfaction to control the motor restlesness of fevers. It efficiently but temporarily controls the tremor of paralysis agitans, and is highly useful at times in the treatment of the morphine-haus. especially for the extreme restlessness and insomnia resulting from the final withdrawal of that drug. In such cases, however, it must be used only in coergencies and should not be given habitually, as it excites a high degree of delirium in most subjects at first, followed after about 2 hours by its secondars sedative influence. Excessively or carelessly employed, it is liable to senously derange the mental faculties in the same manner as atropine, and is probably responsible for many of the impaired intellects which emerge from the so-caled "bichloride of gold cures." Dr. Lionel Weatherly has found it particular useful in that form of mental disturbance which renders the patient violent and abusive, restless and domineering-a nuisance to every one who has any thing to do with him. Under the administration of repeated small doses of hyoscine such a patient becomes a changed man. Violence and abusivenes give place to an amiable politeness, and instead of indulging himself in the free exercise of an extensive, if somewhat shady vocabulary, the patient sulario into silence.

Scopolamine Morphine Anesthesia, produced by the hypodermic injection of Scopolamiae yoscine) Hydrobromide, gr. 4'0, and Morphine Sulphate, gr. 18s, administered separately 11

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IODUM, Iodine, I,-is a non-metallic element, existing in sea-weed, seawater, some fresh waters and fresh-water plants, also in sponge, ovsters, egg, cod-liver oil, rock salt and several ores. It occurs in bluish-black rhombe plates, of metallic lustre, peculiar odor, acrid taste and neutral reaction; sparingly soluble in water, readily so in ether, and in to of alcohol, also in an aqueous solution of potassium iodide or sodium chloride. It volatilizes slowly at order nary temperatures, and produces a dark-blue color with gelatinized starch a a cold solution. Internally it is generally administered in the form of an iodide or as the compound solution of iodine. Dose, gr. 10-1 [av. gr. 10-]

# Preparations of Iodine.

Tinctura Iodi, Tincture of Iodine, -strength 7 per cent. Dose, mj-iij [av. mjss]. but it is generally used as a local application, or for injection into cavities

Liquor Iodi Compositus, Compound Solution of Iodine, (Lugol's Solution) has of Iodine, Potassium Iodide 10, in Distilled Water to 100 Dose, my-x, [av mui ], well dilled.

Unguentum Iodi, Ointment of Iodine,-has of Iodine 4, Potassium Iodide 4, Glycens 12

Benzoinated Lard 80.

Churchill's Tincture of Iodine (Unofficial),—contains Iodine gr. lxxv, Potassium lodde 3jss, Alcohol 3j, and is used locally, chiefly in gynecology.

### Iodides and their Preparations.

Ammonii Iodidum, Ammonium Iodide, NH,I,-a deliquescent, granular, white salt

soluble in 1 of water and in 9 of ak ohol at 59° F. Dose, gr ij-x [av. gr iv]

Potassii Iodidum, Potassium Iodide, K1,—a colorless, deliquescent, crystalline salt disaline and butter taste, soluble in 0 8 of water and in 18 of alcohol. in 3j of water makes nearly 3jss of fluid, so that myljss of the solution would be require? to obtain gr. v, a fact to be remembered in prescribing. Dose, gr. v-xx [av. gr. vijss.]

Unguentum Potassii Iodidi, Ointment of Potassium Iodide,-has of the lodide to

Potassium Carbonate o 6, Hot Water 10, Benzoinated Lard 80,

Rubidii Iodidum, Rubidium Iodide, RbI, (Unofficial),—occurs in white, non-efflores at crystals, odorless, of milder taste and greater solubility in water than Potassium I and Dose, gr. v-xx.

Sodii Iodidum, Sodium Iodide, NaI,—minute, deliquescent crystals; soluble în 0 6 d water and in 1.8 of alcohol Dose, gr. v-xx [av. gr. vijss]

Strontil Iodidum, Strontium Iodide, Srl<sub>2</sub>(H<sub>2</sub>O)<sub>0</sub>, colorless, hexagonal plates, of bum, saline taste, very soluble in water and in alcohol. Dose, gr. v-xx [av gr. vijss.]

Iodoformum, Iodojorm, Triiodomethane (Formyl Iodide), CHIp-usually obtained by the action of iodine upon alcohol in the presence of an alkali, occurs in small, lemon with crystals, of saffron-like and penetrating odor; very slightly soluble in water, soluble in 15 at 52 of alcohol, 12 of boiling alcohol, and in 5.2 of ether, very soluble in chloroform, bean

and fixed and velatile oils. Its solutions have neutral reaction. Dose, gr j-vj [av gr v]

To remove its odor without forming a compound the best agents are Thymologic in start of Iodoform), Oil of Mirbane (gtt. vj ad gr xv), Oil of Bitter Almonds, or Oil of Rev (git j ad 5j) Oil of Turpentine is particularly serviceable in removing the odor from the

hands, or from spatulas, mortars, etc.

Unguentum Indoformi, Indoform Ointment,-Indoform, finely pulverized, 10, Lard ot. thoroughly mixed by trituration,

Iodolum, Iodol, Tetraiodopyrrol, C<sub>4</sub>I<sub>4</sub>NH,—is a derivative of the base pyrrol (a coa' tar ingredient), obtained by the action of iodine on the base in the presence of alcihi<sup>3</sup> 6 grayish-brown, crystalline powder, without odor or taste, soluble in q of alcohol, almost assuble in water. It dissolves readily in the gastric juice. Dose, gr. 1-x [av. gr. iv.]

Thymolis Iodidum, Thymol Iodide, Dithymol-disodide, commonly known under "c name Arittol, contains 45 per cent, of Iodine, and occurs as a reddish vell in bill! insolul le in water and in giveerin, slightly soluble in alcohel, readily soluble in eterm, collodion, and in fixed and volatile oils. It should not be mixed with alklass, 316 IODUM.

Potassium Iodide decomposes nearly all the metallic salts and is incompatible with may other substances. Added to Potassium Chlorate in solution it forms a possenous competer. It is best prescribed alone or in some simple vehicle, a favorite one being the Compound stand of Sarsaparalla. It may be prescribed with Tincture of Cinchona, an ounce of wach stall solves 30 grains, or in combination with Liquor Potassii Arsentus, which prevents the exception to some extent. In the "mixed treatment" of syphilis it is combined with Elimodide of Mercury. It is better borne when combined with Nux Vomica or Potassar Acetate, or given alternately with Iodide of Iron (Squire). Its efficacy is increased by unuage it with Ammonium Carbonate, a parts to x or x 1/2 of the Iodide (Gull).

# PHYSIOLOGICAL ACTION.

Iodine is irritant to the mucous membranes and to the skin. Applied to the latter it stains a deep yellowish-brown color and combines with the albumn of the tissue, causing considerable pain and subsequent exfoliation of the epidermis. Vesication may be quickly produced if the quantity used be large. Inhaled its vapor irritates the respiratory mucous membrane, producing snearing, cough, dyspnea, also pain in the chest and in the frontal sinuses. In the gastro-intestinal canal it is equally irritant, but is gradually converted into the iodide or iodate of sodium, in which form or as an albuminate it is absorbed into the blood. Iodine decomposes organic molecules, and in the presence of phosphoretted or sulphuretted gases it acts like chlorine but more feebly, uniting with their hydrogen and thus breaking up those noxious compounds it is disinfectant and deodorant.

Iodides are rapidly absorbed and less rapidly excreted, the potassium iodide appearing in the urine and saliva in about 15 minutes after its ingestion. About 80 per cent. of it escapes within 24 hours, and the remainder is slowly eliminated during a period of about 5 days. At the points of elimination iodine and ozone are set free, hence they are remotely irritant to the mucous membranes, causing violent coryza, with soreness of the throat, acute conjunctivitis, profuse mucos discharges, headache and irritation of the kidneys and the skin. Intravenous injections of these salts produce at first a rapid elevation of arterial pressure with acceleration of the cardiac rate; followed by slowing of the heart, and later on lowered blood-pressure with increased heart-rate. If used for any length of time they induce great waste and rapid elimination of waste products, causing anemia, emaciation and mental depression; but these effects are credited chiefly to the metallic constituent, being most severe from the potassium salt. They combine with certain poisons in the system, particularly lead, mercury and the products of the syphilitic disease, hastening their elimination. Iodism is the term applied to the general condition produced by these agents. and comprises the symptoms above noted together with frontal headache, ptyalism, a saline taste in the mouth, dysphagia, temporary impotence, and an acreform eruption on the face and limbs. Sometimes the cruption is furuncular or even purpuric. It is less apt to result from the use of the Strontium lodge than from that of the others. The copious dilution of these preparations with water promotes their excretion, and to a great extent prevents the development of unpleasant results. The ptyalism occasionally produced by iodides is not

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over result of their action, and occurs only in persons who have previously uten mercurials. In such cases the mercury, which had been deposited in the ussues as an albuminate, is set free by the iodide and coming again into the carculation it produces its constitutional effects. (Murrell.)

Potassium Iodide occasionally gives rise to some peculiar symptoms in artain susceptible persons. Among these are diuresis, cerebral excitement as fom alcohol, hemorrhages from the urethra and the vagina, glossitis (Gross), to laryngitis and sudden edema of the glottis. The latter may be of so innse a character as to require the instant performance of tracheotomy in order avert death. On the circulation it produces marked and important effects most cases. It causes acceleration of the pulse and vascular dilatation, acting to abundant secretion from several glands. It reduces the temperature degree or more, and slows the rate of the respiration.

lodoform contains from 94 to 97 per cent. of Iodine and naturally resembles latter in action. Locally its action is anesthetic and powerfully antiseptic. is one of the best agents to prevent decomposition and to destroy the germs putrefaction and of disease, but must be carefully employed, as when used quantity on an extensive raw surface it has often produced fatal results with imptoms of narcotic poisoning. The first sign of its dangerous absorption increase of temperature, which may reach 104° F. or more, then headache, ack and feeble pulse, marked anxiety and restlessness. Collapse and death av suddenly supervene. The quantities which have produced fatal results om local absorption vary from 525 to 4,500 grains. In small doses intertily it is considered to be a tonic and alterative, wasting does not occur, but are body-weight increases and the general condition improves. In these rejects its action markedly differs from that of Iodine or the Iodides. In medical doses internally administered for any length of time it may cause profuse levation.

Ethyl Iodide (see pages 87 and 90) is used by inhalation to bring the stem rapidly under the influence of Iodine. It is a good antispasmodic and corral stimulant and a very slow anesthetic.

### THERAPEUTICS OF IODINE.

The tincture and the compound solution are much employed locally as counterpritants and by injection into cavities as alterative applications, intended of which are their use in glandular tumors, hypertrophied tonsils, cerical and ovarian cysts, empyema, and hydrocele. In various skin diseases, chicasma, lentigo, lupus, the tincture or a glycerite is well applied, and in any splenic and hepatic disorders of chronic type the ointment or tincture a favorite counterirritant application. In sores, ulcers, and fissures, a mixtee of Iodoform and Tannin is strongly recommended, and the tincture is such used locally to promote absorption of the products of acute inflammations. In acute catarrh and hay-fever inhalations of Iodine-vapor or that from Iodized

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Phenol are very serviceable, and in the vomiting of pregnancy 1- to 5-deep doses of the tincture every hour are often efficient. The compound solution well diluted is given thrice daily in typhoid fever with good results in materials, and in malarial fevers the same preparation combined with phenology shown curative power. In strumous conditions Iodine internally is generally considered to be more efficient than any of the iodides.

## THERAPEUTICS OF THE IODIDES.

Potassium Iodide is the most frequently used iodide, and is the form w which iodine is generally administered internally. It is best given in same solution or in the compound infusion or syrup of Sarsaparilla. Though to mode of action has never been explained satisfactorily, it is known by cha. al experience to counteract many pathological conditions, to promote the absorption of morbid products, and the elimination of several metallic poisons. It is almost of specific rank in tertiary syphilis and its results, as neuralgia, paralyses from gummata, ulcerations, syphiloma of the internal viscera, lupus, chrone rheumatism and sciatica, in all of which when of syphilitic origin this iodize in large doses (50 to 150 grains daily) to saturation of the system will speedle cause improvement. So also in mercurial poisoning and other chronic metallic toxemiæ, the best treatment is by rapid saturation with Potassium Iodide. Toproducts left behind by pneumonia, pleurisy and pericarditis often yield to moderate doses (5 grains), which if used for a prolonged period seem to retail the changes of chronic nephritis. It is the best remedy for the early stage of hepatic cirrhosis, and acts as a most efficient expectorant in chronic bronchus Angurisms are often cured by large doses (20 to 30 grains), the sac becoming solid by fibrinous deposit. In acute catarrh and hay-fever, it is useful with Arsenic, the Iodized Phenol being at the same time used locally in weak solution. In tonsillitis and simple sore throat a weak solution (gr. ij-v to the 3 is a good gargle, and in large doses it is often efficient in spasmodic asthma induced by bronchial catarrh. Sodium Iodide may be used instead of the potassium salt, in all affections in which the latter is indicated; but require to be administered in somewhat larger doses, being less active and less towe

Ammonium Iodide in grain dose repeated frequently is an excellent remeding acute catarrh, hay-fever, duodenal catarrh and its accompanying jaundazin chronic and capillary bronchitis, and in catarrhal pneumonia to prevent caseation of the products. In the first stage of hepatic cirrhosis and in chronic malarial poisoning it is equally efficient administered in conjunction with a senic. Being somewhat more irritating than the other iodides it is usually given in smaller quantity, but being less stable it is more energetic in action

Rubidium Iodide has generally the same physiological and therapeutical action as Potassium Iodide, but has a far less toxic action upon the cardiat muscle. It is well borne by the stomach, does not disturb the appetite or gove se to digestive derangements, and does not affect the circulation. It rarely

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produces iodism, and even when the iododerma and catarrh were present as the result of the administration of potassium iodide, the change to the rubid-m salt has resulted in decrease of these symptoms. It has been employed a beu of the potassium salt, with greater efficiency and less disturbance, in most of the affections for which the iodides are indicated. In eye affections equiring an absorptive treatment it is employed internally and externally as 5 per cent. vaselin ointment or in the form of 5 per cent. drops (3j in 3ijss).

Strontium Iodide is analogous in action to potassium iodide, its intravenous ojection producing at first a rapid elevation of arterial pressure with accelation of the cardiac rate, followed by slowing of the heart, and later on by wered blood-pressure with increased heart-rate. It has been used, with good sults, in the treatment of scrofulous, rheumatoid and cardiac disorders, espeally scrofuloderma, scrofulous otorrhea, and enlarged lymphatic glands; also lupus vulgaris and ozena. It is said to be less liable than the other iodides produce cutaneous eruptions, and to be free from causing intestinal irritation or depressed nutrition.

Hydriodic Acid is used as a substitute for iodine and the iodides. As an berative it is believed by some to possess all the powers of Iodine while it is uch less offensive to the taste and the stomach. It has been used with benefit astomach and bronchitis.

Iodipin is carried to every tissue of the body, however administered, its dine being converted into soluble iodides, and its fat being oxidized and acting as a nutrient (Winternitz). It may be given internally for a long time inhout disturbing the digestion or producing iodism. Administered by inunction it is rapidly absorbed, and injected hypodermically it is painless, and causes ather abscess nor iodism. It is used with satisfaction in all affections in such the alkaline iodides are indicated, and is said to be even more efficient than the latter, by reason of its slower rate of elimination. It has been used indicated and with satisfaction in syphilis and pulmonary tuberculosis.

Iodoform is chiefly employed in local diseases as an antiseptic, anesthetic ad alterative agent. It may be dusted in fine powder over a wound or sore, used in ethereal solution to saturate gauze or absorbent cotton. It is a use-will application to sloughing and phagedenic ulcers, gunshot wounds, chancroids, stulk, sinuses and painful affections of the rectum or uterus. Internally it may be used as a general tonic and alterative in syphilis and other cachexize, for neuralgia, and is frequently prescribed with Iron. Triturated with account forms a good application to the cervix uteri in erosions and ulcerations bereof, or an Iodo-tannin may be prepared by saturating the tincture of iodine many chronic affections of that organ. Tuberculosis has been successfully reated by Iodoform, which is credited with some specific action in that distended service in diabetes mellitus and in syphilis. Its disagreeable odor is a

serious bar to its general use, and many other iodine compounds have been introduced as substitutes for it.

Iodol is a close rival to Iodoform, and may be used whenever the latter a indicated, especially as a local application, on account of its freedom from unpleasant odor. Internally it is highly esteemed as a remedy in chronic gastra catarrh, intestinal catarrh, and in ulceration of the gastro-intestinal mucous membrane. It has been found useful in bronchitis, bronchial catarrh, and n various respiratory neuroses; and has seemed to render good service in the treatment of tuberculosis and syphilis. In eczema of the external ear Iodol has proved very efficient. Under its use the inflammation disappears generally within two weeks, but irrigation should be kept up for a short time afterwards u order to complete the treatment. (Chatellier.)

Thymol Iodide (Aristol) is praised by those who have used it in the local treatment of ulcers, wounds, and other breaches of the tissues; in which it is considered nearly if not quite as efficient as Iodoform, with the great advantage of being odorless. Excellent results have been obtained with it in the treatment of indolent soft ulcers, lupus, psoriasis, syphilitic ulcerative processes, eczemis severe burns, affections of the ear, nose, and pharynx, as well as in the various cases in gynecological and dermatological practice in which Iodoform has bother stood supreme. Its prolonged use may give rise to chronic iodine poisoning Aristol is best applied in powder or solutions in Oil or Ether (5 to 10 per cent.) or as ointments with a base of Lanolin or Vaselin (5 to 10 per cent.). A useful application is a liniment, prepared by dissolving 5 grains of Aristol in 5 of a mixture of equal parts of Ether and Alcohol, then incorporating 3j of soll Soap.

Europhen is said to be fully equal to Iodoform as a local antiseptic application, readily liberating free, nascent iodine when in contact with aquecus fluids. It may be dusted on a wound or ulcer, or applied as an ointment of to per cent. strength with Lanolin as the base. A mixture of Europhen are Aristol, equal parts of each, is said to be remarkably adhesive, and is used with satisfaction as an antiseptic and healing application.

**IPECACUANHA, Ipecac,**—is the dried root of Cephaelis I pecacuanha of C. acuminata, small plants of the nat. ord. Rubiaceæ, growing in Brazil and Columbia. It contains Cephaeline, C<sub>14</sub>H<sub>10</sub>NO<sub>2</sub>, a crystalline alkaloid; Emain C<sub>14</sub>H<sub>18</sub>(CH<sub>8</sub>)NO<sub>2</sub>, an amorphous alkaloid and a methyl compound of cephaeline also a third alkaloid in very small quantity, a glucoside named I pecacuanha Acid, starch, gum, and a trace of a volatile oil. Dose of the powdered root, as an expectorant gr. ss-ij [av. gr. j]; as an emetic gr. x-xx [av. gr. xv.]

Official Preparations.

Fluidextractum Ipecacuanhæ, Fluidextract of Ipecac,—Dose, as an expection mass-ij [av. mj], as an emetic myx-xx [av. mjxv.]

Syrupus Ipecacuanhæ, Syrup of Ipecac, strength 7 per cent. Dose, as an exectorant, mx-xx [av. mxv], as an emetic 3ij-vi [av. 3iv.]

pecacuanhæ, Wine of I pecac.—strength 10 per cent. Dose, mx-xx [av. mxv] pecacuanhæ et Opii, Powder of I pecac and Opium, (Dover's Powder),—has of radered Opium 10, Sugar of Milk 80, triturated together to a fine powder. Dose, per viss ]

I Ipecacuanhæ et Opii, Tincture of Ipecac and Opium,—has of Tincture of Opium 100 evaporated to 80, Fluidextract of Ipecac 10, Diluted Alcohol to 100, representative of Dover's Powder. Dose, mij-xv [av. mvii,]

entive Composite, Compound Laxative Pulls,—have in each pill gr. 174 of moder Alogs). Dose, j-iv, [av. ij.]

# Unofficial Preparations.

inha De-emetinisata, De-emetinised I pecac,—is I pecacuanha deprived of its use in dysentery. Dose, gr. v-xx.

1, Emetine,—colorless, amorphous, soluble in alcohol, ether, chloroform and sparingly in water, insoluble in caustic alkalies. Dose, as an expectorant, gr. temetic, gr. 1—1.

**Hydrobromidum**, *Emeline Hydrobromide*,—crystalline in silky tufts of needles, in water, contains 68 per cent. of the alkaloid. Dose, gr.  $\frac{1}{3} (\sigma - \frac{1}{2})_0$ .

ne Hydrochloridum, Cephaeline Hydrochloride,—is readily soluble in water. I more powerfully emetic than Emetine, but does not produce depressing effects print and is slow of action.

# Incompatibles.

lible with I peracuanha preparations are: Acids (vegetable), Salts of Lead and petable astringent infusions.

## PHYSIOLOGICAL ACTION.

is nauseant, emetic. expectorant, cholagogue, diaphoretic, hemoautatory, and irritant. Applied to the skin it produces redness, occasionally a pustular eruption; injected subcutaneously it causes aflammation often terminating in abscess. Used as snuff it excites zing and profuse mucous secretion; in some persons the inhalasmallest quantity induces an asthmatic paroxysm, with swelling on of the conjunctival and nasal mucous membranes, salivation, ing, coughing and bronchial catarrh. Its action on the gastro-injoous membrane is also decidedly irritant. Internally, small doses as a stomachic and hepatic tonic and increase the gastric secretions; B (gr. v-xx) are nauseant and emetic in from 20 minutes to half an be emesis produced is not violent nor is it followed by much depresse doses are repeated a tolerance of the stomach to the drug be-Ashed and a cathartic action is produced, the stools having a bilious The circulation is only slightly affected by Ipecac, but it relaxes d increases the broncho-pulmonary mucus. In large doses it is pritant to the intestinal canal, but here also it is capable of tolerance omach. In poisonous doses it has frequently produced hemoptysis emorrhages. Rutherford found it to be a powerful hepatic stimuchull believes that it is a direct nervous stimulant, acting chiefly, ely, upon the sympathetic system

possesses strong constringent action on the blood-vessels and is

powerfully emetic and expectorant. It causes death in animals by cardiac paralysis, and the autopsies show evidence of gastro-intestinal irritation and hyperemic lungs with patches of hepatization.

# THERAPEUTICS.

Ipecac is much used as an emetic, being safe, efficient and non-depressant, though slow of action. It is the best agent of the kind to relieve the stoman in acute indigestion and bilious sick-headache, and an ipecac-vomit is considcred by many good practitioners to be very serviceable at the commencement of eruptive, continued and periodical fevers. The syrup is a favorite domestic emetic to cut short an attack of spasmodic croup, and may be used beneficially in laryngismus stridulus and in capillary bronchitis. In small doses Ipecae is an excellent stimulant of the gastric and hepatic functions, and an expectorant of great value. In atonic dyspepsia, catarrhal jaundice, intestinal colic, broschial asthma, hay fever, bronchial catarrh, acute laryngitis and pharyngits, also in nervous and other coughs, it has rendered good service. In still smaller doses, m i of the wine frequently repeated, it is an efficient antiemetic in vomiting of nervous origin, and especially in the vomiting of pregnancy, also in that of gastric atony as seen in chronic alcoholism; its action in this affection being due perhaps to its possessing a sedative influence upon the pneumogastric is small doses. It is an excellent remedy in hemoptysis if given in small and frequently repeated doses until nausea occurs. As an antihemorrhagic it has been efficiently used in epistaxis, menorrhagia and post-partum hemorrhage, in the latter affection given with ergot. In doses of a grain several times a day it has given satisfaction in cases of idiopathic neuralgia, hyperidrosis, intermittent fever, erysipelas, acute and suppurative hepatitis and opium narcosa, also in many of the affections which frequently complicate the puerperal state.

In acute intestinal affections Ipecac has achieved its greatest reputation as a remedy, one of its oldest titles being radix antidysenterica. Its power over acute dysentery was known to Piso and Helvetius in the 17th century, and was mentioned by Balmain (1797), Playfair (1813), Twining (1831) and Delious (1851). The reports thereon by Docker (1858) attracted general attention, and since the latter date it has been universally recognized as a specific remedy for acute tropical dysentery and that of malarious districts. Under large doses, 20 to 60 grains every four hours, the tormina and tenesmus disappear, the character of the stools improves and the constitutional symptoms are relieved. Such doses are not necessarily emetic in all persons, especially if administered in the powder, with a very small quantity of water, preceded by a full dose of op.um or a hypodermic injection of morphine and followed by a mustard plaster applied to the epigastrium and perfect quiet in the recumbent posture. De-emetur ized Ipecac is said to be as efficient as the unaltered drug in this disease, while nearly free from nauseant and emetic action. Chronic dysentery may be benefired by this treatment, though some physicians prefer to use smaller doses for prolonged time in this form of the affection. Diarrheas of simple but painful m. especially the summer diarrhea of young children and that of teething tents, are often greatly relieved by Ipecac in doses of x to 5 grains, the bilious tracter being restored to the discharges and a healthy stimulation of the alisatary mucosæ produced. Cholera morbus and cholera infantum have freently been cured by this remedy, the action of which, in these affections and dysentery, is most probably that of a sympathetic nerve stimulant, restoring nervous tone of the intestinal mucous membrane (Woodhull) After 50 are experience in the use of Ipecac, Dr Higginbottam (1868) stated that a main efficacy is in stimulating and restoring the normal action of the capilly system. The non-emetic use of this drug, so ably advocated by Woodles not merely a method but a principle, and means the use of the remedy, ardless of dose, so as to develop its stimulant rather than its emetic power.

Ipecac is said to be destructive to the bacillus of anthrax though not to its tres. As the latter are not present in malignant pustule, this drug may prove cent therein and success has followed its employment. It is used locally recision of the pustule, also in moderate doses internally.

IRIS, Blue Flag (Unofficial),—is the rhizome and roots of Iris versiculor, an indigenous at f the nat ord lridex, growing in moist meadows and on the borders of swamps, haviarge blue flowers. It contains tannin, sugar, starch, gum, an acrid resin, fixed oils, and is of an alkaloid. Dose of the powdered root, gr v-xx, of the extract, gr. j-v, of the destract my-xx.

India or Irisia (Unofficial),—is a so-called resinoid found in the shops, of undetermined by water from an alcoholic preparation,

In when fresh is actively purgative, emetic and diuretic, producing severe nauses and leaden. India has been the subject of experimentation upon dogs, and is shown to be a perful hepane sumulant with considerable influence on the intestinal glands, being more resort than euronymum and less irritant than podophyllin. In very small doses it causes

inste constipation by producing rectal inactivity.

Instruction of the bile-ducts and consequence and the service able in duodenal catarrh with obstruction of the bile-ducts and consequence also in malarial poisoning, bilious remittents, and jaundice of malarial origin, and in many hepatic and intestinal disorders as a cholagogue and purgative of mild but across, also as a diuretic in dropsies. In small doses (mj of a tincture) it is strongly remeated in a peculiar blinding headache in the right supraorbital region with nausea supposed to be of hepatic origin.

JALAPA, Jalap,—is the dried tuberous root of Exogonium Purga, a Mexican and of the nat. ord. Convolvulaceæ. It should contain not less than 8 per of total Resin, which is composed of two glucosides, Jalapin, soft, soluble other, and Convolvulin, which is hard, insoluble in ether, and the more active the two. Dose, gr. v-xx [av. gr. xv.]

#### Preparations.

Resina Jalapee, Resin of Jalap,—prepared from a tincture by precipitation by water. Is use in water, soluble in alcohol. Dose, gr. j-v [av. gr. ij.] It is an ingredient of Pil. Comp. and Pil. Catharticæ Vegetabiles (see under Colocynthis).

Pulvis Jalape Compositus, Compound Powder of Jalap, Pulvis Purgons,—has of Jalap Potass...m Bitartrate of, thoroughly mixed. Dose, gr. x-xlv [av. gr. xxx.]

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Jalap is an active cathartic, producing copious and watery stools, with considerable tormina and tenesmus, also sometimes nausea. It does not proud hemorrhoids, but does increase the secretions of the intestinal canal and twiflow of bile. Its action is not due to any one of the contained principles, it all the active constituents are found in the resin. Compared with other ages of the same class its action most nearly resembles that of scammony. It is more drastic than senna and less irritant than gamboge, but in overdoses may produce dangerous hypercatharsis.

Convolvulin in sufficient dose is an active irritant poison, producing gastreenteritis and narcotism. Its action as a purgative seems to be whody local as from its intravenous injection no catharsis results, yet it exerts little if arirritant action on the conjunctiva, nasal mucous membrane or skin. It is to eliminated in the urine or the feces, and is therefore probably destroyed in the system by oxidation.

In olden bowel-moving times Jalap and Calomel were used together a doses of gr. x each, "ten and ten," as a routine purgative prescription. Les ponderous doses are now considered equally efficient, and one grain of case agent with the same quantity of extract of hyoscyamus as a corrective may te used with advantage at the onset of fevers and inflammations. As the compound powder it is much employed to produce free watery evacuations in acites and anasarca. Being nearly tasteless it is a useful cathartic for children, and may be administered in syrup of rhubarb (gr. ij-v in 3ss). As a vermifur it is efficient as an adjunct to more powerful agents, and is employed with comel and santonin for the expulsion of lumbrici. Jalap is contraindicated a all inflammatory conditions of the intestinal mucous membrane, but in proper doses it is one of the most manageable and efficient cathartics.

JAMBUL, Jamun (Unofficial),—the seeds and bark of Eugenia Jambolana, a rather tree of India, has a very varied history of successes and failures in the treatment of diabation on writer contends that any efficient preparation should be made from the fresh seeds according the pericarps, and avoiding the application of heat, also that a weak alcohore measurum exhausts the drug and gives a stable preparation. Dose of a fluidextract, my-ry Reports, from observers abroad and in this country, show that favorable results have treat

Reports, from observers abroad and in this country, show that favorable results have been obtained with Jambul in many cases of diabetes, even after the unsuccessful use of all to usual remedies. In two severe cases, in which 7 and 3 per cent, respectively of glaces and excreted, the urine was brought back to normal and kept there for two years, by the usual this remedy. It should be given with or after meals, in water or wine sweetened with a stall quantity of saccharin, and accompanied by general treatment.

JUGLANS, Butternut (Unofficial),—is the bark of the root, collected in autume of Juglans cinerea, the Butternut or White Walnut, an indigenous forest tree of the rate of Juglandaceae. It contains an orange-vellow, crystalline and acrid substance named Jugandaceae. Acid or Nucsin, resembling Chrysophanic Acid, also some resin, volatile acid, etc., but per tannin nor any alkaloid. Dose of the extract, gr v-xx.

Juglans is a mild cathartic operating without the production of pain or irritant sympan. It is never used in substance, but the extract is a good laxative in discs of gr v-z, and a f gative in larger doses. It has considerable reputation in dysentery and chronic consupation.

**UNIPERUS, Juniper,**—the source of the official Oleum Juniperi, is the of Juniperis communis, an evergreen shrub of the nat. ord. Coniferæ, ing in Europe and N. America. It contains a Volatile Oil, which conof terpenes and camphors in complex combination, also a non-crystal-te principle named Juniperin, and grape sugar, resin, formic, acetic and a acids, etc. The Oil, a Spirit, and a Compound Spirit are official.

## Proparations.

heum Juniperi, Oil of Juniper,—the volatile oil, a colorless or faintly greenish-yellow is of terebanthmate and sweetish taste and the odor of juniper, soluble in 10 volumes of rent alcohol. Dose, 项j-v [av 砚ij.]

piritus Juniperi, Spirit of Juniper,—has of the Oil 5 in Alcohol 95. Dose, 3j-iv

iritus Jumperi Compositus, Compound Spirit of Juniper,—has of the Oil 8, Oil of Fav 1, Oil of Fennel 1, Alcohol 1400, Water to 2000 It approximates closely to a good of Gin. Dosc. 3)-w [av. 3ij ] or more, according to the quantity of alcohol desired.

beam Cadinum, Oil of Cade, (Empyreumatic Oil of Juniper)—is a product of the dry hand of the wood of Juniperus Oxycedrus. It is a tar-like substance, of uncertain combo and purity, insoluble in water, partially soluble in alcohol, completely so in ether, form or carbon disulphide. Used locally as a stimulant.

tosum Juniperi, Injusion of Juniper (Unofficial),—has of Juniper Berries 5j in Oj ling water. Dose 3j-ij.

uniper is a stomachic tonic, diaphoretic, diuretic and aphrodisiac. The the active principle, and is readily diffused, exciting increased cardiac a, stumulating the kidneys and the action of the skin, and causing a subce sense of heat throughout the system. It is eliminated chiefly by the cost, and may set up renal irritation, in large doses producing strangury, ism, hematuria, suppression of the urine and uremic convulsions. It arts a violet odor to the urine, and will produce diuresis when inhaled.

The Oil is used to flavor gin and to impart the diuretic power popularly bed to that liquor. The medicinal use of the juniper preparations (spirit compound spirit) is restricted to their employment as vehicles for less irat diuretics. The oil acts therapeutically like the oil of turpentine, and be used in chronic pyelitis and cystitis, prostatorrhea, and gleet, but is condicated in all cases in which acute nephritis exists.

Oil of Cade is used locally in chronic skin diseases as a stimulant applica-It is too active for acute eruptions, but has been used with benefit in nic eczema and psoriasis. The Oil of Tar (see under Pix) is equally effition all the purposes to which oil of cade has been applied.

A HALA, Rottlera (Unofficial),—the glands and hairs from the capsules of Mallotus (Realist of Roulers Invitoria), a small tree of the nat ord. Euphorbiaceæ, growing in the Alaba, India, China, etc. It occurs as a granular, mobile, brick-red powder, and nearly tasteless, partly soluble in alcohol and in either. It contains several me if which is named Rottlerin, also tannin, starch, gum, and red coloring matter.

It is used as a ten fluge and to expel the round and thread worms. One or two are given suspended in witer, in iciliage or syrup, and repeated in 4 hours if necessary.

3x in 3xi of alcoholi may be used in dose of 5j-3ss. In India it is used a seahes and other skin affections and has been found of especial service in herpetic

ringworm. As a remedy against tapeworm it is perhaps next after Male-fern in efficient and requires no preparatory treatment.

KAVA-KAVA, Ava-Kava (Unofficial),—the root of Piper methysticum, a shrub of the nat. ord. Piperacene, growing in South America and the South Sea Islands. It communicates that the principle, Kavahin or Methysticin, which is analogous to Piperine, and a regreenish-yellow resin, Kawin, which is probably the active principle, also a Volame of

Dose, 3ss-j macerated in water, or the same quantity of a fluidextract.

Kava is intoxicant, diuretic and motor-depressant. A beverage is prepared in the Howaiian Islands by chewing the root and then infusing it in water or cocoanut mick, with produces a drowsy intoxication with pleasant dreams often of erotic character, and the by severe headache. A moderate dose is tonic and stimulant, lessening the sense of total and sharpening the mental faculties. It is highly recommended in gonorrhea and goul, and in chronic gleet and obstinate cystitis.

KINO, Kino,—is the inspissated juice of Pterocar pus Marsupium, a tall tree of the nate of Leguminosæ, growing in India. It contains 75 per cent. of a variety of tannin named Ametanna Acid, which gives a greenish precipitate with persalts of iron, also a constant neutral substance, Kinoin, and Kino-red, gum, pectin, etc. There are several other vance of Kino in the market, brought from S. America, Africa, and Australia, which we products of other trees than the official one. Dose, gr. v-z [av. gr. vijss.]

Tinctura Kino, Tincture of Kino, -has of Kino 5, in Alcohol 65, Water 14, and Glycons

15. Dose, 3ss-ij [nv. 3j.]

Pulvis Kino Compositus, Compound Powder of Kino (Unofficial),-contains 5 per cost.

of Opium, and has of Kino 15, Opium 1, Cinnamon 4. Dose, gr v-xx

The action of Kino is the same as that of Tannic Acid, though less powerful, and it may be used for the same purposes, both internally and locally. It is chiefly employed as an attringent gargle and as a constituent of diarrhea-mixtures. The tincture, in dra hm socal is one of the most efficient means of combating the atonic diarrhea which results from the disuse of opium or morphine. Its incompatibles are the same as for Galls (see page 70)

KRAMERIA, Krameria (Rhatany),—is the dried root of Krameria triandra, ot "stother species, nat. ord. Krameriaeeæ, shrubs which grow in Peru and Brazil. It control so to 45 per cent. of Rhatania-tannic Acid, also Rhatanine, an alkaloid, and wax, gum, Lose, gr. x-xx [av gr. xv.]

Extractum Krameriæ, Extract of Krameria, aqueous. Dose, gr. v-x [av. gr vijss] Fluidextractum Krameriæ, Fluidextract of Krameria.—Dose, wv-xx [av. wv] Tinctura Krameriæ, Tincture of Krameria,—20 per cent. Dose, 3ss-tj [av. 3]]

Syrupus Krameriæ, Syrup of Krameria, -- has of the Fluidextract 45 parts, with Symps. Dose, 3ss-3ss, [av. 3j]

Trochisci Krameriæ, Troches of Krameria,—each troche contains nearly gr. j of the extract, with Tragacanth, Sugar and Orange-Flower Water.

Krameria possesses the same astringent qualities as Tannic Acid and may be emplored for the same purposes, except as an antidote to Antimony. It has long had a high man ton as an injection for fissure of the anus, as a local application to spongy gums, as a tree for debilitated subjects, in chronic diarrhea, also in passive hemorrhages and muleus decharges, as menorrhagia and leucorrhea. Its incompatibles are the same as for Galls appage 70).

LACTUCARIUM, Lettuce,—is the concrete milk-juice of Lactuca virasa, the Ard Lettuce, a biennial European plant of the nat ord Composite. It is partly soluble in a sea and in other, and yields a turbid mixture when triturated with water. Lactucarium at mixture of several substances, the most important being Lactucin, which is thought to be active principle. It occurs in white scales, is soluble in water, and is used as a sedance hypnotic in doses of gr. j—v. Lactucarium also contains three bitter principles, Lactucarium and Lactucia Acid, also Lactucerin, an inert, waxy substance, constituting many one-half of the drug. A minute quantity of a mydriatic alkaloid, believed to be H was problem.

Tinctura Lactucarii, Tincture of Lactucarium,-50 per cent. Dose, mr-3ij [av. man], according to the activity of the drug.

Syrupus Lactucarii, Syrup of Lactucarium,—has of the Tincture to per cent. Dose, [-7, ] [av. 31] Lactucarium is feebly hypnotic, somewhat sedative and diuretic. It is supposed to act

musily to Opium, but very feebly and without depressing after-symptoms. As much as an ounce has been given to a dog without causing any special effect. Its preparations were uncertain in activity, and are chiefly used as placebos, to allay cough and quiet nerous irritability. The syrup is a good vehicle for expectorants and antispasmodics.

LAPPA, Lappa, (Burdock), -is the dried root of Arctium Lappa, and of ther species of Arctium, the common burdock, a biennial weed of the nat. rd. Compositæ, found in waste places and along roadsides in Europe, Asia and N. America. Three varieties are recognized, formerly known as Lappa heror, L. tomentosa, and L. minor, of which the first-named is most frequently bet with in this country. It contains a bitter principle, traces of a volatile oil, ko inulin, resin, tannin, mucilage, sugar, etc. Dose, gr. xx-xlv [av. gr. xxx].

Fluidextractum Lappæ, Fluidextract of Lappa, -made with diluted alcohol. Dose, and the law of the seed, ib. j of ground seed galt j f whisky, allowed to stand for two weeks before decanting, and used in doses of Juy-up before meals.

Lappa promotes all the secretions and is considered aperient, diuretic and depreted without irritating qualities. In decoction it has been a popular somestic remedy for many morbid conditions, especially rheumatism, gout, pumonary catarrhs, and chronic cutaneous affections. By several practitioners it s praised as an alterative in constitutional diseases, as syphilis and scrofula, as an external application to swellings, hemorrhoids and chronic sores. A uncture of the seed has proved remarkably efficient as a stomachic tonic and has cured several cases of psoriasis inveterata.

LAVANDULA, Lavender, -the source of the official Oil of Lavender Flowers, is the so tlowers of Lat andula officinalis, a small European shrub of the nat. ord. Labiatæ, largely contrated in England They have a fragrant odor, and an aromatic, camphoraceous taste;

Oleum Lavandulæ Florum, Oil of Lavender Flowers,—is a volatile oil distilled from Lavender, and having the fragrant odor of the flowers. It is soluble in alcohol in all Dose, my-v [av mij]

Spiritus Lavandulæ, Spirit of Lavender,-has of the Oil 5, in Alcohol 95. A perfume

of flavoring agent. Dose, mx-xiv [av. mxxx.]

Tineture Lavandulæ Composita, Compound Tineture of Lavender,—an aromatic composed of the Oil 8, Oil of Rosemary 2, Saigon Cunamon 20, Cloves 5, Nutmeg to I'ed Saunders 10, Alcohol 750, Water to 1000. Is a constituent of Liquor Potassii Arenas Disc, mx-xlv [av. mxxx]

Lavender is aromatic, stimulant and carminative, but is rarely used alone as a medicine. and agreeable flavoring and perfume, in the form of the official spirit, which is sold under be name of Lavender water, after the addition of Oil of Bergamot and Essence of Ambergris. The compound uncture is a very agreeable combination of spaces, and is much used as a remfor pastralgia, nausea, and flatulence, and as an adjuvant or corrigent of other medicines

LEPTANDRA, Leptandra (Culver's Root), -is the rhizome and rootlets of Veranica be asso, an indigenous perennial plant of the nat, ord. Scrofulariacez. It contains a glucoside named *Leptandrin*, which is probably the active principle, also Saponin, resin, tanan, etc. The Leptandrin of the shops is an impure alcoholic extract. Dose of Leptandri, granx [av. gr. xv.]

Extractum Leptandra, Extract of Leptandra,—is a constituent of Pil. Cathartice Vegetabiles. Dose, gr. j-vj [av. gr. iv.]

Fluidextractum Leptandræ, Fluidextract of Leptandra.—Dose, 198x-xx [av. 198x]

Leptandra is tonic, laxative, and like other resin-bearing purgatives decidedly cholargue. The recent root is a violent cathartic, but in the dried state it is less active. It is into the duodenal indigestion and chronic constipation with insufficiency of the biliary and intesting secretions.

LICOPERDON GIGANTEUM, Puff-Bail (Unofficial),—is a common fungus of the nat. ord. Trichogastres, found in hilly and wooded districts. The dust, which consists of the capillitum and spores, is a valuable hemostatic, and dusted over bleeding surfaces are promptly in arresting hemorrhage. It has been proposed as a surgical dressing, but white useful in emergencies where other agents are unattainable, the fetor which results from a application to wounds will prevent its use becoming general for this purpose—it may prove of value as an internal hemostatic in hematemesis and the hemorrhage of typhoid fever.

LIMON, Lemon,—is the fruit of Citrus Limonum, a tree of the nat. ord. Rutaceæ, native in Asia, but cultivated in Southern Europe and many other countries. It is official in the two forms described below. The Orange, Curw vulgaris and C. Aurantium, the Citron, Citrus medica, and the Lime, Curw acris, belong to the same genus.

Limonis Cortex, Lemon Peel,—is the rind of the ripe fruit, and contains a Volatile Oil which is official, and a bitter crystalline glucoside, Hesperuirs, chiefly contained in the white of the rind.

Limonis Succus, Lemon Juice,—is the freshly expressed juice of the neeffruit, each lemon yielding from  $\frac{2}{3}$  to 1 fluid ounce. It contains about 7 percent. of free Citric Acid, besides phosphoric and malic acids, citrates of potassium and of other bases, etc. Dose, \$85-iv [av. \$j.]

Acidum Citricum, Citric Acid, H<sub>3</sub>C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>+H<sub>2</sub>O,—is obtained from the juice of the Lemon or the Lime by adding chalk to form calcium citrate, which is then decomposed by dilute sulphuric acid. It occurs in colorless, rhomore crystals which are very soluble in water. A solution of gr. xvij in 3ss of water corresponds to 3ss of fresh lemon-juice, and this quantity of either will neutralize of Potassium Bicarbonate gr. xxv, of Sodium Bicarbonate gr. xx, and of Ammonium Carbonate gr. xivss. Dose, gr. v-xv [av. gr. vijss.]

Citrates of Bismuth, Bismuth and Ammonium, Iron, Iron and Ammonium, Iron and Quinne, Iron and Strychnine, Lithium, Magnesium, Potassium and Sodium, ten in al. an official. They are described under their respective bases, to which their medicinal qualities and due.

#### Preparations.

Oleum Limonis, Oil of Lomon,—is the volatile oil, extracted from fresh lemon per in mechanical means. It is used for flavoring and is an ingredient of Spiritus Aurania Compositus, and Spiritus Ammoniae Aromaticus. Dose, my-v [av. muj.]

Tinctura Limonis Corticis, Tincture of Lemon Peel,—a 50 per cent. tincture, made with alcohol. Dose, according to the amount of alcohol desired to be given, 5ss-iv.

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Trupus Acidi Citrici, Syrup of Citric Acid,—has of Citric Acid 1, Distilled Water 1, are of Lemon Peel 1, Syrup to 100. Used for flavoring. Dose, indefinite.

#### Incompatibles.

tompatible with Citric Acid are: Acetates, Acids (mineral), Carbonates, Potassium ac. Sulphides. With Citrates are: Alcohol, Lead Acetate, Potassium Permanganate in planon, Silver Nitrate. With Tincture of Lemon Peel are: Acacia, Aqueous fluids,

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

mon-peel is bitter and probably tonic to the stomach, but is used only avoring purposes. Lemon-juice, on the other hand, is refrigerant and croutic, entering the blood as alkaline citrates, potassium salts and phosphoric acid, the citrates being therein partly oxidized into CO<sub>2</sub> and H<sub>2</sub>O, while tassium salts and phosphoric acid probably act upon the red corpuscles. Acid has the same general action as Acetic and the other vegetable acids. Though decomposed in the blood, and appears to be non-toxic in man, but internally it may precipitate uric acid and thus promote the formation culi. Lemon-juice is employed largely in the treatment and prevention arvy, in which disease it possesses powers of specific rank, but whether from therein is due to the citric acid, the phosphoric acid or the salts of turn is not known. Lime-juice is equally efficient but citric acid itself

refrigerants and diuretic mixtures in fevers, Lemon-juice and Citric Acid such used, entering into the composition of lemonades and effervescing hts, to allay thirst and subdue restlessness, and to promote the action skin and the kidneys. For acidity of the stomach they are efficient if in small doses before meals, but the mineral acids are usually preferred is purpose. Long continued they will impair digestion and impoverish lood. Atheromatous degeneration of the vessels is said to be retarded aduly use of lemon-juice, which is supposed to dissolve the excess of internative and to aid its excretion. Obesity may be reduced by using the dimes or lemons in large quantity, but it will be done at the expense digestron. Lemon-juice has been found of service in acute rheumatism, by through the alkalies which it conveys into the blood. As a local appoint has been found efficient in pruritus scroti, sunburn, post-partum thage, and as a gargle in diphtheritic sore throat.

MUM, Linseed, Flaxseed,—is the seed of Linum usitatissimum, flax, a need annual plant of the nat. ord. Linaceæ. It contains 15 per cent. of age in the epithelium, also 30 to 40 per cent. of Fixed Oil in the embryo. It inseed should yield not less than 30 per cent. of the fixed oil.

#### Preparations.

mm Lini, Liniseed Oil,—the fixed oil expressed from Linseed without the use of heat.

oils of part, it sught udor, bland taste, and neutral reaction, soluble in about 10 of accohol and in 14 of ether. Consists chiefly of the Glyceride of Lineleic Acid, Cur-

 $H_{20}O_4$ , which having a powerful affinity for oxygen becomes resinoid on exposure to the  $\omega$  making it a "drying oil." Dose, 3s-i (av 3j)

Infusum Lini, Linseed Tea (Unofficial), Linseed Juj, Licorice-root Jj, Boiling Wass

3x, infused for four hours and strained. Dose, indefinite

Linimentum Calcis, Lime Liniment, (Carron Oil),—consists of equal volumes of Laseed Oil and Lime-water, emulsified by agritation. A favorite application for burns

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Linseed is demulcent, emollient, expectorant and diuretic. The oil is lattive in a dose of \$\frac{3}{3}\$, and in smaller doses is oxidized in the system and exceed as a resinoid body by the kidneys, which it stimulates slightly. The Infasta contains the mucilaginous principle and a small portion of the oil, and is advantageously used in inflammations of the mucous membrane of the thrust the gastro-intestinal tract and the urinary passages. It is an excellent denderent in coughs of various kinds, and will be found very serviceable in cystic irritable bladder, renal colic and strangury. The Oil may be administered internally as a laxative, and has considerable reputation as a remedy for hemorrhod in doses of \$\frac{3}{3}\$ij twice daily. For laxative purposes, especially in children, it usually administered as an enema. Externally it is a favorite application to burns, when made into an emulsion with lime-water as in the official Linima turn Calcis. The ground seed, linseed or flaxseed meal, is commonly emplore for making poultices, though objectionable from the aseptic point of view. [Compare the article on Poultices in Part III.]

LITHIUM, Li,—is represented in the pharmacopæia by five of its salts of which the Carbonate is but slightly soluble, while the others are readily. The low atomic weight of this metal (7) makes its saturating power great than that of other alkaline metals, hence the value of its salts in medicine.

## Salts of Lithium.

Lithii Benzoas, Lithium Benzoate, LiC,H,O,,—is classed with the Benzoates and described under BenzoINUM. Dose, gr. v-xx [av. gr. xv.]

Lithis Bromidum, Lithium Bromide, LiBr,—is classed with the Bromides and described

under BROMUM. Dosc, gr. v-xx [av gr xv.]

Lithii Carbonas, Lithium Carbonate, Li<sub>2</sub>CO<sub>3</sub>,—a light, white powder, permanent in air, odorless, of alkaline taste and reaction, soluble in 80 of water, insoluble in alcohol. Dog. ij-xv [av gr. vijss.]

Lithii Citras, Lithium Citrate, Li<sub>2</sub>C<sub>6</sub>H<sub>2</sub>O<sub>71</sub>—a white, deliquescent powder, odones of faintly alkaline taste and neutral reaction, soluble in 2 of water, almost rasoluble in alcohol.

Dose, gr. v-xx [av gr. vijss]

Lithii Citras Effervescens, Effervescent Lithium Citrate,—prepared from the Carrie with Sodium Bicarbonate 57, Tartane Acid 30, Citric Acid 194. Dose, 51-iij [av 5.] water, as an effervescent drink.

Lithii Salicylas, Lithium Salicylate, 2LiC,H<sub>s</sub>O<sub>p</sub>—is classed with the Salicylates and described under Salicinum. Dose, gr. v-zx [av. gr. zv.]

#### Unofficial Preparations.

Alkalithia,—is the trade name of a granulated effervescent preparation, containing the heaping teaspoonful 5 grains of Lithium Carbonate, 10 grains each of Sodium Burarbonate, and 1 grain of Caffeine. Dose, a heaping teaspoonful a glass of warm water, 3 or 4 times daily.

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Thalion,—is a proprietary preparation, described in advertising chemical language as a seise-transline-canhydrosulphate, but is probably nothing more than a mixture of Lithium Carbonate and Sodium Sulphate. It is laxative, and is given in doses of a beaping teaspoonful magass of warm water, 3 or 4 times daily.

#### Incompatibles.

Incompatibles depend on the acid constituent of the Lithium salt (see under Carbonates, Curates, etc.)

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

The Lithium salts have strong alkaline qualities and act on the system in the same manner as other alkalies (see under Potassium). The high saturatmg power of this metal makes its salts more alkaline than those of potassium, sodium, or calcium, hence more efficient in alkalinizing the urine. The Carbonate and Citrate are the salts referred to in this connection, the others partaking more of the qualities of their acid factors. Both these salts are antacid and strongly diuretic; the carbonate being but slightly soluble should be given a carbonic acid water, and the citrate in dilute solution. They are rapidly absorbed, and rapidly eliminated by the kidneys, giving an alkaline reaction to the urine. No case of poisoning by them is recorded, but large doses may cause gastro-enteritis, and if frequently repeated may produce depression of the circulation, malaise, and excessive muscular weakness. In the test-tube bithium and uric acid have a combining affinity for each other, forming lithium trate, which is the most soluble of the alkaline urates, but when taken internally the lithum salts have a greater affinity for the acid sodium phosphate in the blood than for uric acid. The Carbonate and Citrate are extensively used in gout and lithemia, in which affections they have an established reputation, though their value is a limited one, and their reputed solvent power on uric cuculi is very doubtful. Their prolonged local application is said to relieve youty joints, and gouty conjunctivitis is efficiently treated by washing the eye with a solution of the carbonate. They are useful in the indigestion and rheumatic pains of obese subjects, also in irritable bladder from excessive acidity of the urine. Lithiated arsenical water, made by dissolving the carbonate gr v-x, and sodium arsenate, gr.  $\frac{1}{X_0}$ , in half a pint of water for one dose, repeated those daily, has proved an efficient remedy in diabetes mellitus. Many mineral vaters contain small quantities of the carbonate, varying from a mere trace to man old in a pint, an amount so minute as to be practically inert in compariso with the much greater quantities of potassium and sodium salts in the same

LOBELIA, Lobelia, (Indian Tobacco),—the dried leaves and tops of Lobelia 18246, nat. ord. Campanulaceæ, collected after a portion of the capsules have become inflated. The plant is a common annual weed growing on roadsides. Livinghout the United States, having pale-green alternate leaves, and small, put thus flowers. It contains gum, resin, fixed oil, wax, lignin, salts of cal-

cium, potassium and îron, a liquid alkaloid Lobeline, C<sub>16</sub>H<sub>24</sub>NO, also Lobelu Acid, and an acrid substance named Lobelacrin. Dose, gr. ij -xv [av. gr. vijs.]

#### Preparations.

Fluidextractum Lobelize, Fluidextract of Lobelia. Dose, mg-xv [av. mgviij]

Tinctura Lobelize, Tincture of Lobelia,—10 per cent. Dose, as expectorant quantum mgxv]; as emetic 3ss-ij [av 3j.]

Infusum Lobeliae, Infusion of Lobelia (Unofficial),—3j to a pint. Dose, 3j-3j Lobelinum, Lobelin (Unofficial),—an impure resinoid. Dose, gr. ss-j.

#### Incompatibles.

Incompatible with Lobelia preparations are: Caustic Alkalies, Alkaloidal precipitate (see page 5).

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Lobelia has an acrid, nauseous taste, and a heavy, unpleasant odor. It is expectorant, diaphoretic, emetic, purgative, antispasmodic, motor-depressant and narcotic. It excites an abundant flow of saliva, much gastric mucus, profuse urination and sweating, with nausea, vomiting and great depression. The heart's action is enfeebled and the blood-pressure, at first increased, soon falls muscular debility, reduced temperature and coma follow, and death occurs by paralysis of the respiratory apparatus. The drug produces paralysis of the motor nerve-trunks, the peripheral vagi, and probably the respiratory and vaso-motor centres. It strongly resembles tobacco in its action, and is highly dangerous in full medicinal doses, having caused many deaths when administered therapeutically, the most important instance of its fatal results being the case of Ezra Lovett, Jr., who in 1800 was poisoned by Lobelia administered by the founder of the Thomsonian sect of medical practitioners. The responsible party escaped conviction on the plea that he gave the drug in ignorance of its qualities.

Lobelia was a favorite remedy with the Indians at the time of the first set tlement of the United States, and was introduced into regular practice as an anti-asthmatic, after having served as the main stock-in-trade of irregular practitioners for many years. Its principal therapeutic action is that of an anti-spasmodic, and in cautious hands it is extremely useful in paroxysmal spasmodic asthma, also in dry cough with constant tickling in the throat. As an enema in cases of strangulated hernia the infusion is much safer than tobacco and fully as efficient, and may overcome the obstruction in intussusception, while the tincture in 2-drop doses every hour will often relieve a case of impacted cecum. In constipation from atony and deficient secretion a ro-minum dose of the tincture at bedtime acts excellently, and in poison-oak eczema the infusion is a good local application. The tincture with an equal quantity of glycerin is an efficient application for the pain of acute epididymitis. As an emetic it is dangerous and unreliable, and much too depressant for use in children

LYCOPODIUM,—is a very mobile, pale-vellow, fine powder, consisting of the spore of the Club-moss, Lycopodium clavatum, and other species of Lycopodium, nat. ord. Lyco-

MAGNESIUM.

polaces, a native of Europe and the United States. Lycopodium is odorless, tasteless, floats or vuer, when does not wet it, and burns quickly when thrown on a flame. It should be fre from pine-ponen, starch, sand and other impurities, which are detected by means of the per pe, the lycopodium spores being about \$150 of an inch in diameter, four-sided and the aird, with short projections on the edges. They contain about 47 per cent. of a bland, Estat a

The plant was formerly considered to be diuretic and antispasmodic, and was used in mountainsm and epilepsy, also in pulmonary and renal disorders. The powder is employed que esteasively in pharmacy to facilitate the rolling of a pill mass and to prevent adhesion

mer an excornated surface, as between the thighs of infants.

By the homeopathic practitioners Lycopodium is elevated to the rank of an active drug then insurated with sugar of milk sufficiently long to break up the seeds and liberate their to contents. In their first centesimal trituration (140) it is said to have produced symptoms exatement of the circulation and irritation of the urinary organs, and they profess to use it to be pefit in affections of the mucous tracts, dyspepsia, pyrosis, flatulence, constipation, bus of infants, hepatic congestion, aneurism, chronic affections of the lungs and bronchi, spennera, hth.asis, intertrigo, porrigo capitis, plica polonica and pruritus ani, in all of which an internal remedy and in high attenuation.

MAGNESIUM, Mg.—This metal is represented by its Carbonate, Citrate, Oxide, and Sulphate, of which the last occurs native in sea-water, caves, etc., be others being prepared from it. Its salts are either white or colorless, and bose which are official are as follows:-

## Official Salts of Magnesium.

Magnesii Carbonas, Magnesium Carbonate (MgCO<sub>3</sub>), Mg(HO), +5H<sub>2</sub>O,—light, friable asses, or powder, odorless and tasteless, insoluble in alcohol, almost insoluble in water.

Oce, gr x- 3) [av. gr. xlv.]

Magnesii Oxidum, Magnesium Oxide, Magnesia,—is made by heating the light carim st insoluble in water, insoluble in alcohol, and gelatinizes with 15 of water after standing bour, having become hydrated. Is a constituent of Pulvis Rhei Compositus, and Ferri Sydondum cum Magnesii Oxido. Dose, gr. x-xlv [av. gr. xxx.]

Magnesii Oridum Ponderosum, Heavy Magnesium Oxide, Heavy Magnesia,—is a base, sense and very fine powder, corresponding in other properties and reactions to Magnesia, en ept that it does not gelatinize with water. It is made by calcining the heavier carwate, and is much slower in action than the light magnesia. Dose, gr. x-xlv [av. gr xxx]

Magnesii Sulphas, Magnesium Sulphate, (Epsom Salt), MgSO<sub>4</sub>+7H<sub>2</sub>O<sub>5</sub>—colorless parts are ular needles, slowly efflorescent, odorless, of cooling, saline taste, and neutral end, very soluble in water, insoluble in alcohol. Is a constituent of Infusum Sennæ Compositum. Dose, 3j-3j [av. 3iv.] in plenty of water.

#### Preparations.

Magnesii Sulphas Effervescens, Effervescent Magnesium Sulphate,-is prepared from The Su, nate 50. Sod.am Bicarbonate 40.3, Tartaric Acid 21.1, Citric Acid 13.6. A coarsely framear, white, deliquescent salt, of acid taste and reaction, soluble in water, insoluble in local Dose, 5)-3) [av. 5iv.]

Liquor Magnesii Citratis, Solution of Magnesium Citrate,-prepared from the Car-Dear 15, Citric And 33, Syrup of Citric Acid 60, Potassium Bicarbonate 24, Water to 360,

Mistura Magnesiæ et Asafætida, Magnesia and Asafætida Mixture, Deuces' Car-land Unofficial, contains of the Carbonate 5, Tincture of Asafætida 7, Tincture of Jun 1, Sugar 10, and Distilled Water to 100. Dose, Jas-iv. Used for flatulent colic and arrhea in infants.

#### Incompatibles.

Incompatible with Magnesium Oxide are: Acids, Copaiba (forms a solid mass), Water small quantity hydrates it). With Magnesium Salts are. Alkalies, Arsenates, Carbonates, Acetate, Lime-water, Oxalates, Phosphates, Silver Nitrate, Sulphites, Tartrates.

#### PHYSIOLOGICAL ACTION.

Magnesia and the Carbonate are mildly laxative and antacid, neutralizing free acids in the stomach and forming therewith laxative salts. If used in large quantity for any length of time Magnesia may become hydrated and produce intestinal concretions. The freshly precipitated Hydroxide is an antidote to arsenic in solution, but less effective than the hydroxide of iron, with which it is combined in the official ferri hydroxidum cum magnesii oxido. Magnesia may also be used in poisoning by acids or phosphorus.

The Citrate and Sulphate are saline cathartics, the latter being the more powerfully hydragogue, producing large watery discharges. It is the chief aperient constituent of many popular laxative waters, as Friedrichshall, Pulloa, and Hunyadi. If administered in plenty of water the sulphate usually produces a prompt and free discharge from the intestines with little irritation or griping, but often accompanied by a sense of coldness and depression. The purgative action is chiefly due to its causing a greatly increased secretion of intestinal fluids, not by outward osmosis from the vessels as was formerly taught, but by stimulation of the intestinal glandular appendages. If the purgative action should not take place a diuretic one may result, but to secure the desired catharsis the drug should be administered in a considerable quantity of water. When injected into the circulation it is powerfully toxic, paralyzing first the respiration and then the heart. It abolishes sensation and paralyzes the sensorimotor reflex centres (Murrell). Large doses taken internally may cause serious results, 3j in a boy of 15 years produced cyanosis, a roseolous rash, tetanic spasms, cold hands and feet, imperceptible pulse, weak and rapid heart, and an axillary temperature of 105° F. (Neale). A boy of 10 years was killed by \$ii (Christison), and an adult was fatally poisoned by 3j (Luff).

### THERAPEUTICS.

Magnesia and the Carbonate are used as antacids and laxatives, in acidity, sick headache, and flatulent colic, also as antidotes in poisoning by acids, arsenic, phosphorus, and mercuric and cupric salts. The Citrate is an agreeable laxative, cooling and acceptable to the stomach. The Sulphate is one of the most efficient of the saline cathartics and has a wide field of application. In acute inflammatory conditions, renal and cardiac dropsy, ascites from obstruction of the portal circulation, increased blood-pressure within the cranium intestinal obstruction without acute inflammation, the constipation of lead poisoning, and habitual constipation from deficiency of the intestinal secretions, it is an excellent remedy. As it has but little influence on intestinal peristals it is usually combined with Senna, as in the Black Draught, which increase its purgative action. Acute dysentery is well treated by magnesium sulphate combined with diluted sulphuric acid, and followed by opium and starch enemata. Bleeding from hemorrhoids and uterine hemorrhage are often relieved by combination when other agents fail. In acute vulgars and other

busined cruptions due to derangement of the stomach and intestinal canal, to results are often obtained by a purgative dose of the sulphate daily before reakiast, or by doses of 5 grains in water three or four times a day; and finely flurated it makes an excellent dusting powder for acne rosacea. The ferroduce muxture (see page 279) is a useful laxative in the constipation of anemic romen. The bitter taste of this salt is best covered by coffee.

A saturated solution of Magnesium Sulphate, continuously applied, has insordinarily beneficial influence on local influencation, especially erysipelas adorebitis; having been used in over 700 cases of all varieties of inflammation at informly good results (Tucker).

ANACA (Unofficial),—is the root of Franciscea uniflora, a shrub of the nat. ord.

Francisce, indigenous to Brazil, where it is known as Mercurio-vegetal, or vegetable

a name at lied by charlatans to a number of widely differing plants. Very little

to we about Manaca, but it has been extensively advertised as an unfailing remedy for

the and chronic rheumatism. It is also considered purgative, directic, emmenagogue

as a plant, being ficial in the Brazilian Dispensatories, and noticed as follows in

the Bolan Britileira.

It is whose plant but especially the root, excites powerfully the lymphatic system, and it is market by the skin and kidneys. It is antisyphilitic; the interior bank is a larger purgotive, in larger purgotive,

A fludextract is on the market, the average dose of which is mx.

MANGANUM, Manganese, Mn.—This metal is represented in the Pharacopora by four salts, including the Hypophosphite, which is described under asphorus. The others are—

Mangani Dioxidum Præcipitatum, Precipitated Manganese Dioxide,—is chiefly mance droxide, MnO, with small amounts of other oxides of manganese; a heavy, fine a powder, odorless and tasteless, insoluble in water or alcohol, giving off oxygen gas at a beat, and if heated with hydrochloric acid it causes the evolution of chlorine gas. Dose, [12] [av. gr. iv.]

Mangani Sulphas, Manganese Sulphate, MnSO<sub>4</sub>+4H<sub>2</sub>O<sub>5</sub>—colorless prisms, of slightly and astrongent taste and faintly acid reaction, very soluble in water, insoluble in alcohol.

(av. gr. iv.)

Potassii Permanganas, Potassium Permanganate, KMnO<sub>4</sub>,—deep, purple-violet uns, if sweet and astrongent taste, neutral reaction, soluble in 16 of water with a scanty, residue, decomposed by atcohol and by heating to 464° F. It should be kept in well cred bottles, and should not be triturated or combined in solution with organic or and eable substances. Dose, gr. ss-ij [av. gr. j] in pill.

## Unofficial Preparations.

Syrupus Mangani Iodidi, Syrup of Manganese Iodide,—contains about 31 of the

Strupus Ferri et Mangani Iodidi, Syrup of Iron and Manganese Iodide,—each 3
Les to grains of the mixed iodides in the proportion of 3 of the Iodide of Iron to 1 of that
Marginese. Dose, mx-1xx. For formula see U. S. Dispensatory.

Prepto-mangan, Liquor Mongano-lerri Peptonatus,—a proprietary preparation, adversed to contain an each half ounce "the equivalent of 3 grains of metallic Iron and 1 grain of Manganese (as peptonates) in organo-chemical combination." It is claimed for a cenaration that it does not have the astringent effect of the inorganic salts of these toon the glands of the stomach, and that it does not affect the alkalinity of the bowels.

Condy's Red Fluid,—is a solution of Potassium Permanganate in Distilled Water, of

disinfectant and deodorant for closets and bed-pans, also to wash the hands and trends, but it cannot be employed to disinfect rooms. It is not irritant, and shows by its charge t color when it has lost its efficacy. A one per cent, solution is official in the Br Phar, the does of which is given as Sij-iv

## Incompatibles.

Incompatible with Monganess Salts are Alkalies, Carbonates; Bromine, Chlonne and Iodine in alkaline solutions, Cyanides, Phosphates. With Potassium Permangande in Acids (mineral), Alcohol, Ammonia, Arsenites, Bromides, Chlorides, Charcoal, Fats Ferral Salts, Glycerin, Gums, Hydrogen Dioxide, Hypophosphites, Hyposulphites, Mercal Salts, Oils, Organic substances, Oxalic Acid, Oxalates, Phenol, Picric Acid, Piperana, Sulphites, Tannic Acid, Tartaric Acid.

# PHYSIOLOGICAL ACTION.

Manganese salts are gastro-intestinal irritants, but in small doses they improve the appetite and the digestion and stimulate the action of the heart. Used in larger doses and for a considerable length of time they lower the heart's action, paralyze the muscular system especially the muscular coat of the arteries, and cause progressive wasting, paraplegia, and acute fatty degeneration of the lost. According to some observers they are motor-excitant in action, increase arteral tension, and act specifically on the uterus; but others deny that they are absorbed in sufficient quantity to have any effect on the organism. The Sulptate is emeto-cathartic and decidedly cholagogue, and the Dioxide is considered emmenagogue. Traces of manganese are found in the blood and tissues, but the metal is apparently introduced accidentally with food, and is not considered to be an essential constituent of the organism.

Potassium Permanganate is a powerful oxidizing agent, and hence is actively antiseptic, disinfectant, and deodorant; but its germicidal power is limited the salt being quickly reduced by surrendering its oxygen to all organic materal present. A solution of 1 in 833 destroys the pus micrococci in two hours (Stemberg). Its oxygen constituent is largely given up to organic substances in the presence of water, it being thereby converted into manganese dioxide and potassa. Taken internally it is quickly decomposed by the albuminous contents of the stomach, at the same time oxidizing any oxidizable material present, and is to absorbed in its own form. Concentrated solutions are irritant and corrocate to the skin, and if swallowed in quantity may cause gastro-enteritis. It is oxisidered an efficient emmenagogue, and has been successfully employed to produce abortion.

#### THERAPEUTICS.

Manganese salts are administered by physicians who affect to see a manganese-anemia in cachectic subjects, but they are always prescribed in anemu with iron. The Sulphate is used in jaundice of malarial origin and in the due to catarrh of the biliary passages. The Dioxide is employed in gastro dynia and pyrosis, amenorrhea and other derangements of the menstrual tube tion, also in menorrhagia and metrorrhagia. It is used as an ointment in manskin diseases.

Potassium Permanganate has generally been the preparation given who

be effects of Manganese were desired; but as it causes great gastric irritabilwith abdominal pains and burning sensations, besides other decidedly unpleasant symptoms, it is a difficult matter to get patients to take it for any length of time. It is an efficient remedy in amenorrhea, and is used with benefit in prepria, flatulence, lithemia, obesity, and acute rheumatism. For internal dministration it should be given in pill or capsule, the taste of a solution being ary disagreeable. The injection of a strong solution in the immediate vicinity if the bites of venomous reptiles is reported to be a very efficient antidote to heir poisons. Solutions of the strength 3j to the pint are employed as antieptic and germicidal washes for wounds, ulcers, abscesses, and caries, also to prect fetor in cancer, ozena, leucorrhea, and perspiring feet. It is used as a and a corrigent for organic impurities in drinking water, also in strong olution (1 in 20), followed by a solution of oxalic acid to remove the stain, as disinfectant for the hands of the surgeon. The stain left by it on fabrics may removed by sulphurous acid, but as sulphuric acid is formed in the reaction fabric should be immediately washed or rinsed in water.

Potassium Permanganate is an efficient antidote for morphine in the stomin, and as the latter is constantly excreted into that viscus however admintered, the former may be used efficiently in any form of opium or morphine becoming. If given soon after the ingestion of the poison, the dose should be buble that of the morphine supposed to be present, and after washing out the comach, small doses may be administered at intervals during the acute stage, prevent reabsorption of the morphine excreted by the stomach. It has long en known that this agent deoxidizes morphine and renders it innocuous, but was supposed that the presence of albumin in the stomach would prevent er reaction. It is now shown that the permanganate reduces morphine sulhate more rapidly than it does albuminous matter, and in fact exhibits a marked Sective affinity for morphine and also for physostigmine (eserine), but gives as oxygen more quickly to albuminous substances than to strychnine, oxalic ad colchicum or hydrocyanic acid. It exerts no oxidizing effect, in the presof albumin, on atropine, hyoscyamine, hyoscine, caffeine, cocaine, aconiteratrine, pilocarpine, muscarine or phosphorus. (Murrell.) Laboratory menments have determined that it destroys many and probably all alkaloids, ang very rapidly on morphine and cocaine, but slowly on strychnine (Wood),

MANGO (Unofficial),—is the bark of Mangifera indica, an Indian tree of the nat. ord.

It is supposed to be an astringent with special tonic action upon mucous members of the national catarrh, hemorrhages and mucous discharges from the intestines, uterus, vagina and bronchi. A fluidextract is sold, as may be used in doses of mx-5j.

Mango-Fruit, or Mangosteen, is the fruit of Garcinia mangostana, nat. ord Guttifera, inches. It is a powerful astringent, and is used for nasal catarrh, diarrheas, dysentery,

MANNA,—is the concrete, saccharine exudation of Frazinus Ornus, the flowering ash, a

several other trees, and substances resembling it are exuded by many plants. It continue from 40 to 90 per cent of Manni,  $C_0H_{14}O_0$ , or Manna-sugar, which does not underg fermentation, and is chemically ailed to the alcohols and to glycerin. It also contains  $g_0 = 0$ mucilage, some acrid resin, and a small quantity of the fluorescent glucoside Fraxin are no official preparations, but Manna itself may be given in doses of 31 3; [av. 5u]

Manna is a mild laxative, with some tendency to produce flatulence and colic less usually combined with other purgatives, as Senna, Rhubarb, and Magnesia, to disguise taste and increase the effect. It is a constituent of the official Infusur Senne Compositor Manna may be caten by children if of good quality, or may be readily dissolved in milt and so administered.

MARRUBIUM, -the leaves and tops of Marrubium vulgare, Horehound, a paint I the nat, ord. Labratæ, native in Europe, but naturalized in America. It contains a 1 \*\* principle named Marrubiin, also a volatile oil, resin, tannin, lignin, etc. There are no cial preparations. Dose, gr xx-3 [av. gr xxx]

Horehound in large doses is laxative, diuretic and diaphoretic, and in ordinary dosage:

gentle tonic and stomachic. It is generally used in catarrhal states of the air-passages are which it seems to have a soothing effect, and is much employed in confectionery as an ingr-

dient of "cough drops."

MASTICHE, Mastic, -- is a concrete, resinous exudation from Pistacia Lentescus, a tre of the nat. ord. Anacardiaceæ, growing in the island of Scio Alcohol dissolves about 90 per cent., including the resin Mastichic Acid, the remainder consisting of another resin. Mastichie which is soluble in ether and resembles copal. There are no official preparations, but Masta is an ingredient of the official Pil Aloes et Mastiches. Dose, gr. xx-xiv (av gr xxx)

Mastic was formerly used for supposed properties analogous to those of other oleo-resax

but its application is now confined to dentistry, being employed as a temporary filter in carious teeth. A solution in other is applied on cotton with moderate pressure, and remains as a firm plug after evaporation of the solvent.

MATICO, -the leaves of Piper angustifolium, a Peruvian shrub of the nat. ord Piperaces It contains a crystallizable acid Artanthic Acid, also resin, tannin, and a volatile oil. Its rate is aromatic, and its taste astringent, spicy and somewhat bitter Dose, 3ss-1ss (av. 3).)

Fluidextractum Matico, Fluidextract of Matico. Dose, 355-jss (av 3j)

Matico is an aromatic tonic and stimulant, also aphrodisiac, vulnerary and hemostate It acts like cubeb on the urmary passages, and is an excellent alterative stimulant to managed membranes. It has been used with considerable success in mucous catarrhs, as goodrness leucorrhea, and chronic cystitis, also in epistaxis, hemorrhoids, menorrhagia, hemorrhagia, hemorrhagia. The under surface of the leaf is so formed as a premote coagulation of blood if applied to a bleeding surface, and is a good local hemostatic for trivial cuts or wounds.

MATRICARIA, the dried flower-heads of Matricaria Chamomilla, German Chamo mile, a European annual plant of the nat ord Composits. They contain a per cent. of a blan Volatile O.d. the color of which is due to Azulen, also a bitter extractive, tannin, etc. There are no official preparations, but the flowers may be eaten or a decoction used almost ad ties:

[av Siv]

Matricaria is a mild tonic, in large doses emetic, anthelmintic and antispasmodic. It a much used in Germany, and in this country is a popular domestic remedy among terms people, who use it is infusions as a diaphoretic. This plant is the Chamomilla of the home paths, who find in it remarkable power over morbid impressionability of the sensors and excito-motor nerves, and administer it in pains aggravated at night and by heat, clonic spaces of pregnancy, irritability of teething children, and flatulent colic.

MEL, Honey,—is a saccharine secretion deposited in the honeycomb by A pis mellifica, the honey-bee; occurring as a pale-yellowish, syrupy liquit gradually becoming crystalline and opaque, of peculiar and heavy odor, at

a very sweet, faintly acrid taste. It is a strong aqueous solution of several largests (cane and grape sugar, levulose), with wax-pollen, coloring and odorous matters, etc. The sugars, which may be resolved into levulose and dextrose, amount to 70 or 80 per cent. Honey is frequently adulterated with starch and entireal glucose, which may be detected by the official tests (see U. S. Phar.).

Dose, 588-ij [av. 5j.]

## Preparations.

Mel Depuratum, Clarified Honey,—is honey heated, skimmed and strained, with the ern added in the proportion of 5 per cent. It is an ingredient of Confectio Rosæ, Mel and Massa Ferri Carbonatis. Dose, 3ss-ij [av. 3j.]

Mel Rosæ, Honey of Rose,—Fluidextract of Rose 12, Clarified Honey to 100. It is recally used as a local application to the throat for its astringency and flavor, in combination with more active agents. Dose, 3ss-ij [av. 3j.]

Oxymel, Oxymel (B. P),—has of Honey 8, Acetic Acid r, Distilled Water r. Dose,

Honey is emollient, nutritive and laxative, in some persons giving rise to pross, flatulence and colic, and in others to an eruption of urticaria, but genally constituting an agreeable article of diet. It is sometimes actually poisons from the presence of toxic agents extracted by the bee from certain plants, this country generally the mountain laurel, Kalmia latifolia. Honey is chiefly ted as an emollient in diseases of the throat, to relieve dryness, pain, cough and dvsphagia. Honey of Rose is somewhat astringent, and is used in gargles a washes, for the treatment of inflammation and ulceration of the mucous membrane of the nasal passages, the mouth and the throat.

MENTHA PIPERITA, Peppermint,—the dried leaves and flowering tops is lientha piperita, a perennial herbaceous plant of the nat. ord. Labiatæ, a salve of Britain, but largely cultivated elsewhere. They contain 1 to 12 per tent. of a Volatile Oil, which is official, and a little tannin.

Menthol, C<sub>10</sub>H<sub>10</sub>OH,—is a secondary alcohol, obtained from the official of peppermint, or from other oils of peppermint, by deposit therefrom on aposure to cold. It occurs in colorless, acicular crystals, of peppermint odor, a warm, aromatic taste, followed by a sensation of cold when air is drawn the mouth. Soluble only slightly in water, freely in alcohol, ether, or chloromy. Dose, gr. ss-iij [av. gr.j], in pill or spirituous solution, several times a

#### Preparations.

Oscum Menthae Piperitæ, Oil of Peppermint,—is the volatile oil distilled from the fresh a librors or pale yellow fluid, having the odor of peppermint, and a strongly aromatic section a cold sensation when air is drawn into the mouth. It consists of a liquid teste and Menthol (see above). Dose, mj-v [av. mij.]

Aqua Mentha Piperitæ, Peppermint Water, -- has of the Oil 2 parts in 1000 of distilled Dec. 31,-13 [av. Jiv.]

Spiritus Menthæ Piperitæ, Spirit of Peppermint, (Essence of Peppermint), is an alcote a channel to per cent, of the Oil and t per cent, of the bruised herb. Is an overest of Mistura Rhei et Sodæ. Dose, max xlv [av. maxx.]

# Incompatibles.

Incompatible with Menthal are: Borneol, Bromal Hydrate, Butyl-chloral Hydrate, Chloral Hydrate, Camphor, Chromic Acid, Euphorin, Exalgin, Naphtol, Phenol, Potass & Permanganate, Pyrocatechin, Pyrogaliol, Resorcin, Thymol, Urethane. With Spiral of Perpermina are: Acacia, Aqueous fluids, Gelatin.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Peppermint is an aromatic stimulant, also carminative and antispasmodic. The oil possesses these qualities in greater degree and is also a local anodule and anesthetic when applied locally, especially if its evaporation be prevented. The Chinese oil contains a large quantity of Menthol and is particularly anodule. Menthol is antiseptic and locally anesthetic, but not corrosive, and acts also as a vascular stimulant when applied to the surface.

Peppermint is used internally for the relief of nausea and colic, and to expeditatus by its local stimulant and after sedative action on the bowels. It is an agreeable corrigent for combination with purgatives to prevent griping, and efficiently covers the taste of many nauseous substances. The spirit is the best form for internal use. The oil is used locally to relieve the pain of superficus neuralgia, a cloth being wet with it, laid along the course of the affected nerve and covered with oiled silk to restrain evaporation. It is efficient in rheumatism as an anodyne and counterirritant application.

Menthol is highly praised as an external application in various neuralese, sciatica, pleurodynia, and toothache. For neuralgia it is used in saturated alcoholic solution painted over the affected nerve. For toothache a crystal introduced into the carious cavity is promptly anodyne. In spray containing 5 to 20 per cent, it is highly efficient in epidemic influenza and in tuberculus laryngitis. It is a good application in parasitic skin diseases, and has marked value as an antipruritic. Its vapor by inhalation is efficient against cough, and it has considerable power as an anti-emetic, having stopped nausea and vomiting after the usual remedies had failed. For this purpose ten drops of a 20 per cent, solution in olive oil are given on sugar.

MENTHA VIRIDIS, Spearmint,—the dried leaves and flowering tops of Meable spicala, the "mint" of the kitchen garden, a plant of the nat. ord. Labiate, indigences a England, but naturalized in many countries. Its constituents and properties are identical with those of peppermint, but its odor and taste differ therefrom.

Oleum Menthæ Viridis, Oil of Spearmint,—is the Volatile Oil distilled from the plant Dose, mil-v [av mil.]

Aqua Menthæ Viridia, Spearmint Water,—has 2 parts of the Oil in 1000 of Dualled Water. Dose, 311-vj [av. 3iv.]

Spearmint corresponds in action to Peppermint, but is less powerful. It is employed to correct flatulence and to relieve cour, and makes an agreeable flavoring for mixtures.

METHYLTHIONINÆ HYDROCHLORIDUM, Methylthionine Hydrochloride, Methylene Blue,—a derivative of Aniline, occurs as a dark green

ovialline powder, or as prismatic crystals of bronze-like lustre; readily soluble in water, less so in alcohol, the solutions having a deep blue color. Dose, gr. [-1] [av gr. iv], up to gr. xx daily, with gr. ij of powdered nutmeg given with ach close to prevent strangury. Incompatibles are Caustic Potassa, Potassium Dichromate, Potassium Iodide, Sulphuric Acid and other reducing agents.

Methylene Blue should not be confounded with Methyl Blue, the dye, which highly poisonous. It manifests a strong affinity for nerve tissue, and is the est staining agent for the malaria plasmodium. It destroys the plasma of as organism, and is curative in the forms of malaria showing the crescents and full-grown parasites, while quinine is more efficient when the nuclei are were developed than the plasma (Ehrlich). Its best action in malarial affecsons has been obtained in children, and being tasteless it may be administered them more easily than quinine, besides being free from the vomiting and leadache which so frequently result from the latter drug. It has very considerble anodyne power over neuralgic and rheumatic affections, and has been apployed as an antipyretic and internal antiseptic in rheumatism of the joints and buscles, also in acute nephritis and cancer with varying results. In diphtheria tad simple ulceration of the throat a 10 per cent, solution is used locally with bene-It has been employed successfully in chonic cystitis and diabetes mellitus, and is given satisfaction in several very obstinate cases of arthritis deformans. has been used hypodermically for conditions of excitement in a number of cases of different forms of insanity, with very satisfactory results. In the early stage gonorrhea its internal administration will shorten the duration of the disease. It is rapidly eliminated by the kidneys, and imparts a blue color to the urine.

**MEZEREUM**, Mezereum (Mezerean),—is the bark of Daphne Mesereum and of other poles of Dayhne, plants of the nat. ord. Thymeleacex, growing in mountainous districts of Layh and Asia and cultivated as a garden shrub in Britain. It contains an inert, fixed oit, a native gluceside, Daphnin, and an acrid Resin, which is the anhydride of a resinous acid larged Mezereum & Acid Mezereum is an ingredient of the compound fluid extract of Sarsanda Dose, gr j-x[av gr vijss.]

Fluidextractum Mezerei, Fluidextract of Mesereum,—is too acrid for internal use.

Mezereum is a sialogogue, and an intensely acrid, irritant poison, producing violent volume purging, nephritis and gastro-enteritis. In small doses it is laxative and diuretic, whose had considerable reputation as an alterative. Externally the recent bark is a powerful trush, speediff producing vesication.

Mexercum is rarely used internally by itself, but is employed in mixtures with Sarsalated as an alterative in syphilis, rheumatism and some skin diseases of chronic type, and doubtful efficacy. It has been used with good effect in toothache and as a mastiary paralysis of the tongue. Its principal use is as a local irritant to keep up the dislarge from assues or blisters, and to stimulate indolent ulcers.

MORRHUÆ OLEUM, Cod Liver Oil, (Oleum Jecoris Aselli),—is a fixed and obtained from the fresh livers of Gadus Morrhua, the cod-fish, also from surer species of Gadus. It is a colorless or pale yellow, thin, oily liquid, of depends of the fixed bases and faintly acid reaction, soluble in ether. It potants the fixed bases Aselline and Morrhuine, volatile bases, acids, etc. (see the also traces of iodine and bromine, the ordinary inorganic salts of animal

tissue and products, and perhaps bile constituents. When saponified it does not yield glycerin, but oxide of propyl. Three kinds or varieties are found at the market, the pale, the light-brown and the dark. The pale is the official oil and the purest. Dose, 3j-vj [av. 3iv], beginning with a small dose, and occasing as assimilated.

#### Preparations.

Emulsum Otel Morrhuæ, Emulsion of Cod Liver Oil,—has of the Oil 50, Acacia ::

Syrup 10, Oil of Gaultheria 0.4, and Water to 100. Dose, 3j-vj [av 31j]

Emulsum Olei Morrhuse cum Hypophosphitibus, Emulsion of Cod Liver Oil 223. Hypophosphites,—has of the Oil 50, Acada 123, Caldium Hypophosphite 1, Potassem Hypophosphite 0.5, Sodium Hypophosphite 0.5, Syrup 10, Oil of Gaultheria 0.4, and Wart to 100. Dose, 3j-vj [av. 3ij.]

Morrhuol (Unofficial),—is obtained from cod liver oil by treating it with sodium bounded to remove the acids, then agitating with alcohol and evaporating the latter. Dom,

gr. iij in capsule.

#### PHYSIOLOGICAL ACTION.

The action of Cod Liver Oil is that of any other fat, except that it is more easily assimilated than any other member of the class. Fats in small quantity are necessary for the digestion of nitrogenous food and form the molecular bass of the chyle, being prepared for absorption by the pancreatic juice and the bile, especially the latter. Fat is an essential constituent of the products of tissue formation, whether physiological or pathological, and is the principal material concerned in the production of force. After oxidation it is excreted as carbon dioxide and water. Locally applied fats reduce the body-temperature

Cod Liver Oil is the most easily digestible of fats, penetrating animal membranes with comparative ease after being emulsified by the pancreatic and biliary secretions, hence entering the lacteal vessels readily and appearing to carry with it the oily and nitrogenous elements of the food. The result is trobtation of the digestive process, increase of the red blood-corpuscles and of the body-weight, and stimulation of healthy cell-formation throughout the ussues.

Gautier and Mourgues of Paris have made an exhaustive series of analytical resear by upon Cod Liver Oil, and find that it contains-(1) Fixed Bases, Asciline and Morranie the latter constituting about \( \frac{1}{2} \) of the total alkaloids, and being probably one of the m st obcient principles in the oil. (2) VOLATILE BASES, Bulylamine, \( \frac{1}{2} \) of the total bases, Am lawing of the whole; Dihydrotoluidine, 10 of the total alkaloids, Hexylamine, a small amount Acids, Morrhuse Acid 11 per cent., also a mixture of Formse and Bulyric Acids, and a way proportion of Phosphoric Acid, derived from the phosphates, phospho-glycerates and leading of the extracts. As to the properties of these constituents they state that Bulviamine, Heremine, and particularly Amylamine increase the urinary secretions. Dinydeotoluidine is a sec vulsivant toxic base. Aselline in sufficient doses produces dyspinea, stupor, convulsive & turbances, and if continued death Morrhuine, the most important of the extractive prociples, is a powerful stimulant of the functions of nutrition and assimilation, promoting real bolic changes, it produces a rapid circulation of the extractive residues of cell life toward the excretory organs, where they are eliminated, provoking in their way indirectly a provo movement of assimilation correlative of the losses consequent upon the inverse movement de-assimilation. This is considered to be proved by the super-excitation of appetite in the mals brought under its influence. The physiological experiments with these substances be onstrate that cod liver oil is a reconstituent of the tissues through its richness in phosetale. phospho-glycene acid, and organically combined phosphorus. Bromine and todane, who have se in small quantities, also contribute to the reparative action, but chiefly to the acres lar are, amylamine, and especially morrhuine and morrhuic acid, does the of

anal value.

any disorders referable to exhaustion or debility of the nervous centres it great value as a nerve tonic, and in convalescence from acute diseases it marked benefit. It should always be considered as a supplementary food, its use endangers the appetite for other food it should be abandoned.

he administration of this valuable agent is a serious matter, as many pacannot overcome their repugnance to its taste and smell. Various emulare on the market, but they are objectionable because in no case do they id the taste, and the efficacy of the oil is seriously impaired by the procpased in their preparation. Moreover, the temptation is very great to y an inferior grade of the oil or to adulterate it with other fish oils in the facture of these preparations, and when the commercial spirit of gain is abered one can never be sure of the quality of the oil so prepared. The If is the best form for use, in small doses, say a teaspoonful thrice daily adult, after meals, in black coffee, beer or lemon-juice. The essential eucalyptus in the proportion of I part to 100 of cod liver oil will effectuminguish the odor and taste to many persons. Alkaline stomachics given meals, the oil after, and a teaspoonful of Liquor Pancreaticus given half or afterwards, would be a good routine in most cases, the latter agent ming the fishy eructations which often give so much trouble. Extemcous emulsions may be prepared with glyconin, white of egg, mucilage acanth, extract of malt, or any syrup, and flavored with lemon, cinnamon er almond. The addition of miv of Ether to each 3 of the oil promotes estion by stimulating the pancreatic secretion, and enables a patient to k with whom it had previously disagreed.

anction by Cod Liver Oil is a method of value in the wasting diseases of A tablespoonful may be rubbed into the skin of the abdomen twice and covered with a flannel binder having oiled silk or mackintosh-cloth. It readily passes through the skin and is absorbed, producing valuable sting results.

SCHUS, Musk,—is the dried secretion from the preputial follicles of Moschus moster Musk deer, an animal inhabiting the mountainous region of Central Asia. It is orrigular, unctuous grains, of a reddish-brown color, peculiar and penetrating odor brish taste, contained in oval sacs about 2 inches in diameter, membranous on one for on the other. It is soluble in 10 of alcohol, and in 2 of water. Chinese Musk in a or sacs is the most valuable, but all varieties are adulterated, the price of the drug

being high. The odor is destroyed by drving, but returns again on the addition of moustant Trituration with Camphor or Hydrocyanic Acid destroys it. The odorous principle has been isolated, but is probably a product of decomposition which is constantly being formed. The constituents of Musik are a bitter resinous substance, ammonia, fat, choresteria, et Dose, gr. ij-v) [av. gr. iv.]

Tinctura Moschi, Tincture of Musk, -5 per cent Dose, mxx-3jss [av 3]]

Musk is a very diffusible stimulant, acting directly on the nervous and circulators statems, but without much energy. It is also an antispasmodic, and is employed with beacut a general prostration of the system with nervous agritation or irregular muscular action. It must been used with advantage in larvingismus stridulus, insomnia, the collapse of triph and and typhus fevers, spasmodic affections of the stomach, obstinate becough and convers of children due to intestinal spasms. The pure Musk is very difficult to obtain, and its high price makes it an extremely expensive medicine, so that it is seldom used except as a pertune

MYRCLE OLEUM, Oil of Myrcia, Oil of Bay (Unofficial),—is a volatile oil distilled from the leaves of Myrcia acris, the Bayberry, a tree of the nat ord. Myrtaces, native of the West Indian Islands. It contains a hydrocarbon and Eugenic Acid. Used only as a perfume

Spiritus Myrciae, Spirit of Myrcia, Bay Rum (Unofficial),—contains Oil of Myrcia 16, Oil of Orange-peel 1, Oil of Pimenta 1, Alcohol 1220, Water to 2000.

The Oil of Bay is an agreeable perfume chiefly used in cosmetic preparations. The spirit known as Bay rum, is used principally as a refreshing perfume, and is thought to reheve hear ache and faintness, by applications to the forehead or to the nostrals.

MYRISTICA, Myristica (Nutmeg),—is the kernel of the ripe seed of Myristica jragrans, nat. ord. Myristicaceæ, a native of the Banda Islands. Its odor is strongly aromatic; its taste is agreeably aromatic, warm and slightly bitter. Dose, gr. v-xv [av. gr. vijss.]

Macis, Mace (Unofficial), ~is the arillode (fleshy covering) of the seed of Myristica fragrans, the Nutmeg-tree. It occurs in narrow bands about an inch long, branched and lobed, of brownish-orange color, fragrant odor, warm and aromatic taste. It yields a fixed oil by pressure and a volatile oil by distillation, the latter being probably identical with Oil of Nutmeg. Dose, g. v-xx.

## Preparations.

Oleum Myristicae, Oil of Nutmeg, —is the volatile oil, and consists chiefly of a terpere and an oxygenated oil, Myristicol. It is colorless or pale-vellow, of hot, spicy taste and neutral reaction, and is soluble in alcohol. Dose, mj-v [av. mjii]

Nutmeg is an ingredient of Acetum Opii, Pulvis Aromaticus, Tinctura Lavandule Co., and Trochisci Sodii Bicarbonatis.

Incompatibles are Mineral Acids, Cinchona infusion, Ferrous Sulphate, Mercuric Chlords. Silver Nitrate.

### Physiological Action and Therapeutics.

Nutmeg is an aromatic stomachic of agreeable flavor. In small does it stimulates the production of gastric juice, promotes digestion, increases appeare, and relieves intestinal spasm and flatulence. In large doses it is powerfully narcotic, acting directly on the cerebrum, and producing stupor and delirum. It is used chiefly for flavoring purposes, and generally in substance grated as required, but has been employed as a carminative, anodyne and astringent in diarrheas and dysentery, also to relieve nausea and vomiting. Stranguris efficiently treated by small doses of powdered nutmeg given several times a

and the same remedy is often used in the south of Germany to relieve incomfortable feeling experienced after drinking an excessive quantity of beer. Grated nutmeg is used by women in England and Australia as an discient, often with toxic results. The Volatile Oil is decidedly rubefacient used externally, and has narcotic powers if used internally in sufficient tity. It is occasionally employed as an external stimulant in paralysis thronic rheumatism. Mace is stimulant, carminative and aromatic. It desolely as a spice or condiment.

IYRRHA, Myrrh,—is a gum-resin obtained from Commiphora Myrrha, rabian tree of the nat. ord. Burseraceæ. It occurs in roundish tears, havivaxy fracture, a balsamic odor and a bitter taste. When triturated with it forms a brownish-yellow emulsion; treated with alcohol it yields a nish-yellow tincture which turns purple on the addition of nitric acid. Itams Gum, 60 per cent.; Myrrhin, a resin, 35 per cent.; also Myrrhol, aO, an oxygenated ethereal oil, 2 per cent. Dose, gr. v-xv [av. gr. vijss.]

Inctura Myrrhæ, Tincture of Myrrh,—20 per cent. Dose, vgx-xxx [av. vgxv.]

Syrrh is contained in Mistura Ferri Co., Pil. Aloës et Myrrhæ, Pil. Rhei Co., and Tinctura
et Myrrhæ.

dically applied Myrrh is stimulant and disinfectant to mucous membranes alcerated surfaces. Administered in small doses internally it acts as a fit stimulant, but in large doses it irritates the gastro-intestinal mucous brane, causing vomiting and purging. It quickens the action of the heart, aisnes bronchial secretion, and is a uterine stimulant and an emmenagogue. It is used in combination with other drugs, as noted above, for anemia, cornea and bronchial catarrh. It is believed to diminish excessive secrefrom the mucous surfaces of the uterus, vagina, bladder and bronchi, also we an especially beneficial influence on chronic pharyngitis. Locally used incture has a good tonic action on diseased mucous surfaces and is applied benefit to spongy gums, relaxed throat, aphthous patches and unhealthy and diluted with water it makes an excellent gargle for ulcerated sore Myrrh has long been employed as an ingredient of dentifrices.

shar observed that the internal administration of Myrrh produced a leucocytosis in which the blood-coils were increased to four times their original number. This fact has been the basis of treatment in severe cases of diphtheria by Stroll, who reports 80 cases so do with only one death, and has collected nearly 300 cases in which the same treatment with strikingly good results. His prescription has of the tincture 4, glycerin 8, and water to 200 parts, of which 3j under 2 years of age, 3ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 3ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and water to 200 parts, of which 3j under 2 years of age, 5ij up to 15 years, and years, and years of age of the second of

tyrti oleum, Oil of Myrtle, Myrtol, (Unofficial),—is a volatile oil ed from the leaves of Myrtus communis, the myrtle, nat. ord. Myrtaceæ, msists of a mixture of Pinene, another hydrocarbon, and Cineol; the latter

being identical with eucalyptol, and probably the active medicinal ingredient Dose, η j-iij, in capsules.

Myrtol is a very active antiseptic and parasiticide. Applied to a raw surfact it is sufficiently irritant to excite inflammation, but it does not so affect the ubroken skin. Internally, in small doses, it excites a sense of warmth in the mouth, increases the saliva, and acts as a tonic to the stomach. Full doses seedative to the nervous system, but large ones act as an irritant. It is eliminately the lungs and kidneys, acting as an expectorant, an antiseptic and a stimulate to the mucous membranes at the points of elimination. It imparts an of like that of violets to the urine of the person taking it.

Administered in small doses, Myrtol aids digestion, and is an efficient of infectant and alterative in bronchorrhea, fetid bronchitis and gangrene of lung; and in cystitis and urethritis it acts similarly through the urine on the local mucous membrane. It may be expected to give good results in chromand capillary bronchitis, whooping-cough and humid asthma. It has render good service in hematuria not due to acute congestion, and in passive hemotrhages generally. Locally it has proved curative in favus, herpes, pityruland parasitic skin diseases; also in otorrhea, ozena and other foul dischart from ulceration of the mucous membranes. It has been employed succe fully against both the round and the thread worm.

Chekan (Unofficial),—the leaves and shoots of Myrtus Chekan, nat. ord Myrtacre, native of Chili. They contain a Volatile Oil resembling that of eucalyptus, also thekanine, volatile alkaloid, and tannin. Chekan is antiseptic, tonic, expectorant and diurctic, and chiefly used in catarrh of the mucous membranes, especially those of the bronch and the blader. It has been employed with benefit in cases of phthisis, and in bronchius with the purulent expectoration. The expressed juice diluted with water makes a good lots of conjunctivities, and a decoction of the bark is valued as an astringent in dysentery. A finestract is marketed, the dose of which is 3j-ii.

NAPHTHALENUM, Naphthalene, (Naphtalin), C<sub>10</sub>H<sub>a</sub>,—is a hydrocarbo obtained from coal-tar, and is formed during the manufacture of ordinar coal gas. Chemically, it is one of the benzene derivatives, being formed the union of two benzene groups in an overlapping ring (see page 232). Whe redistilled, it crystallizes in colorless, rhomboid plates, of slightly tarry be strong odor, and burning, aromatic taste; insoluble in water, soluble in 15 alcohol, very soluble in boiling alcohol, ether, chloroform, carbon disulphed and fixed or volatile oils. It is seen frequently in the form of moulded block under such names as Alabastrine and Camphylene, for preserving furs and the nels from moths, and for disinfecting urinals. Dose, gr. j-iij [av. gr. ij], in consisten, or as a powder with sugar in waters or capsules.

#### Derivative.

Beta-Naphthol, Beta-naphthol (Naphtol), C<sub>10</sub>H<sub>1</sub>OH,—a phenol occurring in conbut usually prepared from Naphthalene. It is one of several naphthols, and occurs in colshining, crystalline laming, or a whitish, crystalline powder, of faint, phenol like od v sharp taste. Soluble in 1 of alcohol, in about 1000 of water, and in 75 of boiling water soluble in boiling alcohol, ether, chloroform, olive oil and petrolatum. Used as common 2 to 5 low adults, but for children it should be not over 2 per cent. strength. Dose, gr iij-vj ar gr iv ], in eachet or pill.

# Unofficial Preparations and Derivatives.

Hydronaphthol,—is said to be an impure beta-naphthol. It occurs in glistening, mica scales, freely soluble in alcohol, glycerin, and fixed oils, in 2,000 of cold water, in 100 of a arer, precipitating as the water cools but leaving a saturated solution of r in 1,000. A parentur and non-irritating autiseptic and germicide. Dose, gr. j-iij or more, in pilis coated to keratin or salol.

Naphthol Camphoratum, Camphorated Naphthol, Naphthol Camphor,—is prepared y reating carefully one part of beta-naphthol with two of camphor; the product being a homoneous, only fluid, which is insoluble in water, and decomposes readily on exposure to light and it seed as a parenchymatous injection, the undiluted fluid being well borne, or in Olive oil, closes of maj-v.

Asaprol,—is calcium beta-naphthol alpha-monosulphonate, and occurs as a white powder albe in water. It is used as an antipyretic and analgesic in sciatica and rheumatism, also bronic nephritis. Dose, gr. v-xv.

Betol,—is the salicylate of beta-naphthal ester, occurs in small, white, tasteless crystals, the in alcohol and fixed oils, insoluble in water. It is used in rheumatism, cystitis, and costnal catarrh, also in pencils for gonorrhea. Dose, gr. ij-viij, as powder, or in pills with

Benzona phthol,—is prepared from beta-naphthol by the action of benzoyl chloride, and was a white, tasteless powder, almost insoluble in water. It is used as an intestinal antiand disinfectant in typhoid fever and tropical dysentery. Dose, gr v-xv

Epicarin,—a combination of beta-naphthol and creosotic acid, is a non-poisonous paratic, which has been used as a c to 10 per cent, ointment with Lanolin as a base, for scabies and prurise with most satisfactory results.

## Incompatibles.

lacompatible with Naphthalens are: Chromic Trioxide, Phenol, Pyrocatechin, Salol.

Ash Beta naphthol are Antipyrne, Borneol, Camphor, Chorinated Lime, Exalgin, Ferric

Camphor, Menthol, Phenol, Potassium Permanganate, Pyrocatechin, Urethane. With Asa
Mare Antipyrine, Bicarbonates, Iodides, Quinine, Sulphates.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Naphthalene is destructive to all forms of low life, and hence is antiseptic in a high degree, but must be intimately mixed with the substances upon which it is to act. Internally it is a stimulant expectorant of decided power, and denfects the contents of the intestinal canal. Being sparingly soluble but time of it is absorbed, and hence it does no injury to the organism. What is turn up by the blood is excreted by the urine, partly unchanged, partly as appartnol and perhaps some as phenol. Beta-naphthol is more easily absorbed and may induce vomiting, hematuria, convulsions and unconsciousness. An internal containing a per cent. applied with friction for scabies to two brothers, used 6 and 8 years respectively, caused nephritis in both and death in one, the degrees of nephritis being verified at the autopsy.

Naphthalene is employed as an antiseptic for the intestinal canal in typhoid feror, diarrhea, both acute and chronic, tuberculous diarrhea, and dysentery. It renders the urine aseptic and may be employed in vesical catarrh. It is used insmally for humoral asthma, verminous affections, the chronic pulmonary court of the aged, and chronic bronchitis with copious secretion. It is said to be effective as a teniacide, also as a vermifuge for seat-worms given by in-

jection, gr. xv-3ss in 3iij of olive oil. Burned in the patient's room it has excellent results in pertussis, giving force to the belief that the well-benefit resulting from taking children to gas-works for whooping-cough is to the naphthalene fumes rather than to those of the gas-tar. Locally, it thalene has high value as an antiseptic for indolent ulcers, sloughing we open cancers, and pus cavities. Painted over organic remains it effect prevents the ravages of insects, and has largely supplanted camphor for pring woolen clothing from moths.

Beta-naphthol is used in the form of a 2 per cent. soap in prurigo, he ichthyosis and favus, also in a ½ to 5 per cent. alcoholic solution, or as per cent. ointment, for hyperidrosis, scabies, and eczema, but it is a dang and irritant application. Internally it has been employed in typhoid i dilatation of the stomach, intestinal dyspepsia, diarrhea and dysentery, germicidal rank is probably second to many other agents, but it has valuan internal antiseptic, being nearly free from toxic action on the higher mals in medicinal doses.

Asaprol is a safe internal antiseptic, antipyretic and analgesic. It has used with benefit in epidemic influenza, rheumatism, sciatica and changehritis, but its most brilliant results have been obtained in atonic dyspet when fermentation alternates with acid eructations. It is not irritant to intestinal canal, and may be used internally instead of naphthol.

Camphorated Naphthol has been employed for the irrigation of je bony cavities, tendinous sheaths, cold abscesses, in the pleural and uncavities, and in tuberculosis of the bladder, all these localities seeming to tol the undiluted fluid well. In tuberculous adenitis and tuberculosis of the tis, it was used hypodermically in several cases with gratifying results (Reb

NITROUS OXIDE, Nitrogen Monoxide, Laughing Gas, N<sub>2</sub>O, (Uncial),—is a colorless and odorless gas of slightly sweetish taste, produce the distillation of Ammonium Nitrate, and supplied by the manufacture condensed form. Inhaled it causes mental excitation, followed by brief eral anesthesia, during which the blood pressure is raised, and the face is bload cyanozed by venous stasis as in other forms of asphyxia. The anext effect is partly due to its depriving the subject of oxygen, partly to its own herent cerebral action. It stimulates the vaso-motor centre, has no deaction on the heart, does not affect the motor nerves, and has only a feeb fluence on the spinal cord. The after-effects are slight, and usually considerable dizziness and light-headed sensations lasting a few hours. Death occur asphyxia from paralysis of respiration.

Nitrous Oxide is the safest of all anesthetics, only nine deaths being rect as caused by it, though it is administered to more than 750,000 persons yell it is applicable to minor operations only, its anesthesia being of brief during with a rapid return to consciousness. Some operators administer it a

put oxygen, in order to lessen the asphyxial symptoms, but this method has been generally abandoned for the pure gas alone, giving oxygen when indicated the facial expression of the subject. It is contraindicated when there is any apediment to free breathing, also when atheroma or other arterial disease roots on account of the high blood pressure which it produces. It gives rise rrotic sensations which may result in false accusations, hence it should not administered to women without the presence of a witness. It may be used a preliminary inhalation before the use of ether, but chloroform should not inhaled immediately after the gas without giving time for the cyanosis to lear up.

NUX VOMICA, Nux Vomica, (Poison Nut, Quaker Button)—is the dried, the seed of Strychnos Nux-vomica, a tree of the nat. ord. Loganiaceæ, growing in India, Cochin-China and the neighboring countries, all parts of which the butter and poisonous. The seeds are flattened and nearly circular, about not in diameter, ashy-gray in color, covered with short, satiny hairs, intensily translucent, tough and horny, with a large cavity; inodorous, but of the seeds to the structure of the seeds in combination with Igasuric (Strychnic) Acid, also the glucoside Loganin, reslow coloring matter, a concrete oil, gum, starch, wax, and earthy phosphates.

Dose, gr. ss-jss [av. gr. j.]

# Preparations of Nux Vomica.

Extractum Nucis Vomicæ, Extract of Nux Vomica,—should contain 5 per cent. of Dosc, gr 1-1 [av. gr. 1] up to a maximum in 24 hours of gr. ij.

Ruideztractum Nucis Vomicæ, Fluidextract of Nux Vomica,—should contain 1 per

tem of Strechmine Dose, mss-jss [av. mj]

Tinctura Nucis Vomica, Tincture of Nux Vomica,—should contain 10 per cent. of un hance. Dose, my-av [av. mx.]

### Alkaloids and their Salts.

Strychnina, Strychnine,  $C_nH_mN_rO_n$ —is an aikaloid obtained from Nux Vomica, Ignary and other plants of the order Loganiaceæ, crystalline, intensely bitter even in 1 to 700,000 and other plants of the order Loganiaceæ, crystalline, intensely bitter even in 1 to 700,000 and other plants of a kanne reaction, soluble in 7 of chloroform, 110 of alcohol, 6700 of water. It is constituent of Ferri et Strychninæ Plus Plus Laxativæ Comp., and the Elixir, Glycertain and Strychninæ Sulphas, Strychninæ Phosphatum. Dose, gr.  $\frac{1}{10}$ — $\frac{1}{10}$  [av. gr.  $\frac{1}{2}$ ]. Strychninæ Sulphas, Strychninæ Sulphate, crystalline, efflorescent, odorless, of intercept taste, even in 1 to 700,000 solution, neutral reaction, soluble in 50 of water, in taste, and in 2 of boiling water, insoluble in ether. It contains 75 per cent. of strychninæ sulphas,  $\frac{1}{10}$  [av. gr.  $\frac{1}{2}$ ], but after tolerance is attained much larger doses may be

Strychning Nitras, Strychnine Nitrate,—forms colorless needles of a silky lustre and relate whole in 90 parts of cold water, 3 of boiling water, in 70 of alcohol, and in 26 to insolvite in other. It contains 84 per cent, of Strychnine, and is preferred to the ter hypodermic use, being less irritant. Dose,  $\tau_0^2 = \frac{1}{2^2}$  (av. gr.  $\frac{1}{2^2}$ ), or more after tolular thanks. The Phar. Ger. gives the maximum single dose as gr.  $\frac{1}{2}$ , the daily maximum are

Strychning Arsenis, Strychnine Arsenite (Unofficial),—is soluble in 35 parts of cold the normal water, also in alcohol, less so in other. Dose, gr. 1007-10. As it is the must dose should never exceed the minimum given.

Brucina, Brucine, C. H. N.O. (I nofficial),—occurs in colorless prisms, pearly flakes

difficulty from Strychnine, in many samples of which it occurs as an impurity. It is selden used. Dose, gr.  $\sqrt{s-\frac{1}{2}}$ .

#### Incompatibles.

Incompatible with Nux Vomica and Strychnine are Alkalies and their Carbonates. Bromides, Iodides, Chlorides, and all other alkaloidal precipitants (see page 5). Oils and all retard the absorption of strychnine salts. Physiologically incompatible are Aconte, A. 24. Amyl Nitrite, Atropine, Chloral Hydrate, Chloroform, Curarine, Digitalis, Hydratian Acid, Morphine, Nicotine, Paraldehyde, Physiosugmine, Potassium Bromide, Urethane.

#### Tests for Strychnine and Brucine.

Strychnine and its salts dissolve without color in concentrated Sulphuric Acid, but, or adding to the solution some deoxidizing substance, a play of colors results, Laid Percent; or ducing a beautiful blue, passing into violet, then red, and finally vellow. Marchand a minute quantity of Potassium Dichromate produces similar results (Otto), while Ceroteces Oxide causes a blue, changing to violet and then to a permanent cherry-red. If these tests are carefully applied, as minute a quantity as 1 part in 900,000 of the solution may be determined (Wenzell). A similar blue-violet reaction is produced when a mixture of Hydrastine rust Morphine 9 is acted on by Sulphuric Acid and Potassium Dichromate, or by Sulphuric 4 alone (Lloyd), but the occurrence of the reaction with the acid alone serves to distinguished mixed alkaloids from Strychnine, which dissolves in sulphuric acid without producing any

Brucine is detected by the red color which it yields with Natic Acid Neither National Sulphuric Acid colors Strychnine unless Brucine is present as an impurity, a test which is tinguishes this alkaloid from several others. Brucine does not decompose Iodic Acid, and a

thereby distinguished from Morphine.

### Physiological Action.

The action of Nux Vomica is that of its principal alkaloid Strychnine. Ex ternally, the latter is a very powerful antiseptic, but is too poisonous for safe use, and in concentrated solution hypodermically it has a decided irritant action on the tissues. Internally in small doses its bitter quality makes it a good stom achic tonic. Increasing the vascularity of the gastric mucous membrane and promoting the secretion of gastric juice, also the pancreatic and biliary secretions, it aids digestion and sharpens the appetite, but like all other bitter tones it deranges digestion when used excessively or for a long time. It stimulates the muscular coat of the intestines increasing peristalsis and thus acts as a purgative, but it restrains the fecal discharges when their frequency is due to atom of the bowel. It stimulates the motor nerve-cells of the spinal cord, the cardiac motor ganglia, the respiratory and vaso-motor centres in the medula, contracting the arterioles all over the body (though by full doses they are relaxed), also the excitability of the sensory nerves and their terminal elements The result is that respiration is deepened and quickened, the action of the heart is increased and the blood-pressure raised, the field of vision is enlarged, the sight and hearing are sharpened, and the sense of touch is rendered more acute. but the cerebral convolutions are not affected. Excreted chiefly by the kidness, it causes increased frequency of urination, and when taken in excess products spasm of the neck of the bladder. It probably excites some degree of utenne contraction, but undoubtedly promotes menstruation, disposes to sexuality, and provokes crections of the penis.

The most marked feature of the action of Strychnine is the great increase which it causes in the reflex excitability of the spinal cord and other reflex con-

ares, such as the vaso-motor and respiratory centres in the medulla. When the dose is large this increase is so great as to induce convulsions and cause death by asphyxia. After a large dose (gr. 12) the pupils dilate, the limbs ake on jerking movements, respiration becomes spasmodic and the lower jaw a sensation of cerebral tension may be felt, and sudden shuddering and musty follow, the face taking on an unmeaning smile, the risus sardonicus. 🐧 toxic dose (gr 🚦 to gr. ij) produces powerful and characteristic convulsions a tetanic character. Within an hour after its administration, sometimes after way a few minutes, the patient feels a sudden sense of suffocation and dyspnea, muscles begin to shudder and jerk, the limbs are suddenly stretched out findly, with hands clenched and feet arched, then the head is bent backward and the whole body becomes stiffly arched resting on the head and the heels, the belly tense, the chest muscles fixed and the breathing all but arrested. In be height of the paroxysm the face is dusky and congested and the eyeballs roject. Nearly all the muscles of the body are affected, but those of the jaw be not seriously implicated until near the end, and never so powerfully as in runus. The pulse is very rapid and the body-temperature is above normal, but the intellect remains unclouded and the patient often expresses a sense of incending dissolution. After the paroxysm has lasted a minute or two it usu-My relaxes for a time. In the interval the patient suffers from soreness of the mucles, feels exhausted and sweats profusely, but soon becomes aware that he spasm is returning and may cry out for some one to hold him or to rub his imbs. The convulsions rapidly increase in severity, a breath of wind, the lightest poise, even a bright light, being sufficient to bring them on, and in me the patient may jerk himself out of the bed. At last the respiration stops the middle of a fit and the heart soon ceases to beat. Death occurs, after or three hours at most, by asphyxia from tetanic fixation of the muscles respiration, with possible factors in spasm or exhaustion of the heart, consourcess being preserved until carbon dioxide narcosis sets in.

Strychnine exalts all the functions of the spinal cord, reflex, motor, vasocutor, and sensory, the latter being the least affected. It has selective action
the large multipolar ganglia in the anterior columns, which it first stimuthe and finally paralyzes by over-stimulation, in this respect illustrating the
that small and large doses of an active agent act antagonistically to each
the small and large doses of an active agent act antagonistically to each
the single blow. The spasms of Strychnine may be distinguished from those
tetanus by their intermittency (the latter being constant), by the meaningtic smale, the less marked trismus, the absence of a wound, and the rapid course
of the symptoms. Thebaine, the tetanizing alkaloid of opium, is also a spinal
statical, and acts much the same as strychnine.

by chaine does not directly affect the muscular tissue, the motor nervents or nerve-endings, or the cerebral convolutions. Occasionally, howne, large medicinal doses cause a greatly heightened sensibility of the optic and auditory nerves, so that brilliant lights and loud sounds produce painted impressions; and in a few cases there occurs a true cerebral intoxication resembling a slight degree of drunkenness. It probably affects all the nervous centres in some degree, the sensory, however, much less than the motor and vaso-motor ones. It is to some extent oxidized and destroyed in the body, the remainder being eliminated by the urinary, salivary and cutaneous charnels. As it contracts the renal arteries, it hinders its own excretion by the kinneys, and being rapidly absorbed it may accumulate in the system if even a small dose is frequently and continuously administered. It is much more possoous when injected into the rectum than when swallowed.

The fatal dose of Strychnine is placed by Taylor at gr. \(\frac{1}{2}\) to gr. ij for an adult, but recovery has taken place after larger doses, even 7 and 8 grains, cases probably of imperfect absorption, due perhaps to the presence of fat or tanna in the contents of the stomach. A child, aged 2\frac{1}{2}\) years, died in four hours from a dose of gr. \(\frac{1}{6}\). After death from this poison cadaveric rigidity is marked, who opisthotonos, clenched hands, and arms flexed across the chest. The magnificant rigidity may persist for several months after death. The face is usually pale, but sometimes livid, the internal organs are gorged with dark blood, and the bladder is generally contracted.

On other animals Strychnine acts as it does upon man, but in different degrees. Birds, guinea-pigs and perhaps monkeys, are comparatively insuscribile to it, while ruminants are less easily affected than other quadrupeds, and cats resist it singularly. Very minute portions in the soil will destroy the life of growing plants.

#### THERAPEUTICS.

Nux Vomica and its chief alkaloid, Strychnine, are exceedingly useful remedies, having a wide range of therapeutic efficacy. They are chiefly employed as stomachic tonics, and as stimulants to the heart, the respiratory apparates, and the muscular and nervous systems. As the quantity of strychnine in nat vomica varies greatly, it is best to use the alkaloid when its physiological action is desired, more definite dosage being thus obtained. The tincture in 5-dap doses is excellent in atonic dyspepsia and gastric catarrh, especially in drunk ards, and in constipation from atony of the bowels it may be given in 10-drop doses with good results, not as a purgative but to increase peristalsis. The extract is much used in laxative pills for habitual constipation. In the vonu ing of pregnancy the tincture is frequently an efficient remedy, and in the vomiting of phthisis Strychnine is one of the very best agents. In the condition clinically known as that of torpid liver, where the stools are of pucolor and very offensive odor, showing absence of bile therein, the tonget coated with a thick, perhaps yellowish fur, and the patient complaining headarhe, lassitude, anorexia, and a bad taste in the mouth, small doses ( Strychnine (gr. and) twice or thrice daily will frequently act as well as a more curial, restoring the bile to the stools, and correcting the other symptoms

Fodemic diarrhea and dysentery are often controlled by Strychnine, and in memia and chlorosis it is an invaluable remedy, especially when combined with iron and quinine. In intermittents, as an adjunct to quinine is always useful, and in neuralgia, especially of the viscera, and infraorbital and other forms accompanying anemia and general debility, it is highly efficient, but in these affections very small doses (gr. 180) should be employed.

Headaches are often controlled by Nux Vomica, especially the sick headche of gastric origin, in which minim-doses of the tincture every ten or fifminutes frequently give marked relief, and a dose of mx before each seal will prevent frontal headache in many persons liable thereto. A sense beat and weight on top of the head, accompanied or not by flatulence, and usually occurring in women at the climacteric, will often yield to the inclure in doses of my before each meal. Its undoubted influence on the neumogastric makes it a valuable remedy for many kinds of cough, even lose of phthisis, bronchitis, pneumonia and emphysema, but it is particularly ficient in coughs of neurotic origin, such as periodical cough, night cough, and the paroxysmal laryngeal cough without lung or bronchial symptoms, the characterized by a persistent tickling sensation in the throat. In all bese drop-doses of the tincture frequently repeated are more serviceable han larger doses at longer intervals. In bronchial asthma and asthma of surotic origin, in the dyspnea of pulmonary affections and that with cardiac paration in hysterical subjects, in irregular action and over-action of the beart, in functional anesthesia, hypochondriasis, abdominal cramps, nervous evements accompanying pregnancy, cold hands and feet due to languid collary circutation, prolapsus ani and urinary incontinence in children, and paralysis of the bladder in old people, small doses of Strychnine frequently related are remarkably beneficial. In many of these affections the thersevue action of the drug is unmistakably that of an antispasmodic, illustrating the opposite effects of large and small doses of an active agent, a thorbuthly established fact in many cases, though not a universal rule.

Nur Vomica is a most efficient remedy in impending cardiac failure from about any cause. Even with the pulse imperceptible, the extremities cold, and death apparently imminent, the administration of a drop of the tincture overy five minutes has frequently given renewed strength to the cardiac contractions after five or six doses, and initiated an improvement which resulted a eventual recovery. Local paralyses of various forms are well treated by the hypodermic injection of Strychnine into the substance of the affected muscles, and diphtheritic paralyses are almost invariably cured by its internal diministration. It may prove useful in hemiplegia when degeneration has act set in, and when the paralyzed muscles are completely relaxed; but it of no avail in recent cases or when electrical contractility is lost. If used tark in cerebral paralyses, especially when due to hemorrhage, it may do stous harm, and in the early stage of organic spinal lesions it may be de-

cidedly injurious, particularly if given in large doses. It should not used in spinal paralysis when there are symptoms of congestion or in mation of either the cord or its membranes. In hysterical paralysis an caused by lead it is decidedly beneficial, also in the form which is it to one or two groups of muscles, especially infantile paralysis of longing, even when the atrophic process has gone so far as to greatly impledectrical sensibility. In multiple peripheral neuritis the hypodermic tion of strychnine has proved eminently serviceable.

Strychnine is very useful in cases of nervous impairment of the especially in amblyopia from lead, tobacco or alcohol, from atrophy optic nerve, and from functional disorders of the retina without ap lesion, also in muscular asthenopia. In these affections it may be uternally, but it is usually administered by injection into the tissues arout temple, beginning with gr.  $\frac{1}{10}$ , and gradually increasing the dose up to  $\frac{1}{10}$ . Improvement may not be apparent until the larger doses are re-

In acute and chronic alcoholism, Strychnine is undoubtedly of service. In small doses it is an effective remedy for the morning value and dyspepsia of drunkards, for the tremor of chronic dipsomaniacs, forming stage of delirium tremens, and for the depression due to ear abstinence from alcohol. The nitrate, in doses of gr.  $\frac{1}{30}$  to  $\frac{1}{20}$ , hypocally three or four times daily for a week, and less frequently for two longer, removes the craving for stimulants, counteracts the vaso-mot ralysis to which most of the injurious effects of alcohol are due, and it ably in other respects a true antagonist to the action of that narcoticon the human organism. The published reports of its efficacy in mania, by Luton, Dujardin-Beaumetz, Portugaloff and others, have fully confirmed by other observers, so that Strychnine is now the ad edged remedy for inebriety, and the efficient constituent of the num "cures" therefor so widely advertised in the religious and secular processing the structure of the num.

Strychnine is a physiological antagonist to chloral, physostigmia morphine, and may be used as a respiratory stimulant in poisoning by drugs, also in narcotic poisoning by any agent when the respiration in ing. It has been employed in Australia as an antagonist to serpent with great success in the hands of Mueller and others, and with deficacy in the experience of many observers. From the results of ments made by Dr. Elliot, of the Indian army, it would seem that its poisoning by cobra venom is of no service whatever and may actually death.

Strychnine Arsenite possesses strong antiperiodic power, and may an efficient remedy for any intermittent disease which proves rebellithe influence of quinine. As it is a highly toxic agent, the minimum (gr.  $_{180}$ ) should not be exceeded at its first administration, and its, should be watched after repetition of the dose.

Brucine acts precisely as strychnine, except that it is absorbed more slowly, is much less powerful as a convulsant, and is more poisonous to the sensory nerves (Reichert). If pure it is a powerful local anesthetic in 5 to 10 per cent. solutions on mucous membranes, and in a 20 per cent. solution on the kin. In the latter strength its solutions have been employed with satisfaction for chronic pruritus, and in a weaker solution (5 per cent.) for the local ruritus of inflammation about the external ear, in which Dr. Burnett claims for it more satisfactory results than are obtained with cocaine.

OLIVE OLEUM, Olive Oil, (Sweet Oil, Salad Oil),—is a fixed oil appressed from the ripe fruit of Olea europaa, the olive tree, nat. ord. Oleaceæ, which is cultivated in southern Europe, California and Australia. It is a cale-yellow or greenish-yellow oily liquid, of nutty, oleaginous taste and coural reaction, sparingly soluble in alcohol but readily soluble in ether. Dose, 355-jss [av. 3j.]

Once Oil consists in the main of the combined glycerides of oleic, palmitic and arachic acids, in frequently adulterated with cheaper fixed oils, especially poppy oil, lard oil, and cotton-seed manuties of the latter being exported every year to Italy, whence it is returned to us as Directly under a French label. (See Gossprium) It is an ingredient of Unguentum Directual, and is the source of the official Soap.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Externally used Olive Oil is a good protective from the air, and renders the skin soft and flexible. If rubbed into the integument it is absorbed by the lymphatics and is directly nutritive in effect. Internally it is nutritious and middly laxative, and in quantity acts as a protective to the mucous membrane against acrid or poisonous substances. Like other oils it is partly mulsified, partly saponified in the intestines, its glycerin being set free and is fatty acrids combining with the free alkalies to form soap, which with the emulsion forms the molecular basis of the chyle, entering the blood through the lacteals and being finally oxidized into carbon dioxide and water, abough an excess will appear unchanged in the urine. Oils are therefore a good within certain limits, increase the fat of the tissues, furnish heat and lovce, and lessen the waste of nitrogenous tissue, but are unable of them-

Otive Oil possesses some very marked therapeutic powers over any other bund oil or fat. It is a good laxative for infants administered internally, and may be used as an enema followed by warm water. There is much actual evidence to prove that administered internally it is a very efficient teachy in both nephritic and biliary colic, due to its setting free glycerin, which being absorbed reaches the liver and stimulates the production of a watery bile, which is solvent to the cholesterin of gall-stones. In large doses it has proved very efficient in the treatment of severe dysentery. It is much applied locally. Applied to burns and other acute inflammatory affections of the skin it is an excellent protective, coating the surface and excluding

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the air; and as an ingredient of liniments it acts as a diluent for more act agents. It is used to facilitate friction over enlarged or stiff joints, and the desquamative stage of scarlet fever is a very useful and grateful at cation. As an antidote in corrosive poisoning it acts mechanically by a tecting the mucous membrane of the stomach and preventing absorption. In pharmacy its bland, unirritating qualities have procured its common employment as an ingredient of liniments, plasters, ointments and cerates, but the foreign article is so frequently adulterated with inferior oils that Cottonseed Oil is now directed in its place in many official preparations

OPIUM,—is the concrete, milky exudation, obtained by incising the unripe capsules of the White Poppy, Papaver somniferum, an annual here of the nat. ord. Papaveraceæ, indigenous to Western Asia, but cultivated extensively elsewhere. Its capsules are globular, two or three inches in diameter, and are crowned by a sessile, stellate stigma, which distinguishes them from Colocynth and Bael fruits. Opium occurs in irregular lumpe or cakes, of dark-brown color, sharp, narcotic odor, and bitter taste; and in its normal, moist condition should yield not less than 9 per cent. of Mexphine when assayed by the official process. Dose, gr. ss-iij [av. gr. jss]

Opium contains 20 alkaloids in combination with meconic, lactic and sulphuric acids required principles Meconin and Meconoissin, also glucose, mucilage, resin, pectin, caoutifats, essential oil, odorous substances, salts of ammonium, magnesium and calcium, and water. Its principal alkaloids are the following six, viz.-

Morphine, C<sub>17</sub>H<sub>10</sub>NO<sub>2</sub>, 2½ to 20 per cent.,—the principal alkaloid, occurring in the tracin the form of the tribasic meconate. Its properties are anodyne, hypnotic and native From it by a process of dehydration by heat and hydrochloric acid is prepared the artificial alkaloid A pomor phane, a powerful emetic and expectorant.

Codeine, C<sub>18</sub>H<sub>21</sub>NO<sub>3</sub>, c.3 to c.5 per cent.,—is calmative and when pure a not very a first alkaloid, but is frequently contaminated with other alkaloids. Apomorphine may be prepared from it.

Narceine,  $C_m H_m NO_9$ , 0.2 to 0.7 per cent.,—was said by Bernard to be a powerful outcoic, but the preparation used by him was probably impure, and it is now believe. 48 have little or no action.

Narcotiue, C<sub>2</sub>II<sub>23</sub>NO<sub>2</sub>, 2 to 10 per cent.,—is antiperiodic and a tetanizer, but wholy devoid of narcotic properties.

Thebaine, or Paramorphine, C<sub>19</sub>H<sub>21</sub>NO<sub>3</sub>, o. 2 to 1 per cent.,—is a powerful spinal exaltant and tetanizer, resembling Strychnine in its action.

Papaverine, C<sub>10</sub>H<sub>11</sub>NO<sub>4</sub>, r per cent.,—stands midway between morphine and codem a its action on the central nervous system, but is a comparatively weak poison.

Other Alkaloids are—Codamine, Cryptopine, Gnoscopine, Hydrocotamine, Landanosine, Meconidine, Oxynarcotine, Papaveramine, Prior Pseudomorphine, Rheadine, and Tritopine. Many of them occur only in traces, and see are regarded as probable derivatives of morphine. Porphyroun is said to be a complex sebination of several of the alkaloids, and not a proximate principle.

# Official Preparations of Opium.

Opii Pulvis, Powdered Opium,—is Opium dried at a temperature not exceeding 180° jand reduced to a very fine powder. It should contain not less than 12 nor more than 17 per cent. of crystallized Morphine, when assayed by the official process. Dose, gr process, gr, j.]

Opium Granulatum, Granulated Opium,—is Opium dried and reduced to a cure powder. It should yield from 12 to 12 per cent. of Morphine. Dose, gr. ss-uj [av gr.

OPIUM.

Opium Deodoratum, Deodorized Opium, (Denarcolised Opium)—is powdered Opium Ired in in the constituents which are soluble in Petroleum Benzin, namely, Narcotine and the drous principles, which are supposed to cause the unpleasant after-effects of the drug. It with a fixed morphine standard. The proprietary article named Symposis is a similar maranon. Dose, gr. ss-uj [av. gr. j.]

Extractum Opii, Extract of Opium, -- an aqueous extract containing 20 per cent. of

or hine, and freed from principles insoluble in water. Dose, gr. 1-ij [av. gr. ss]

Priulse Opis, Pills of Opium, -each pull contains about gr. j of powdered Opium incor-

rated with Seap. Dose, j-uj pills [av. j ]

Tinctura Opii, Tincture of Opium, Laudanum,—Opium-strength to per cent. or 48 Ten minims equal 1 grain of Opium or I grain of Morphine. Sixty minims on the average about 120 drops. Dose, my-xxx [av. myvij], according to the effect

Tinctura Opii Deodorati, Tincture of Deodorised Opium,-an aqueous extract is preand shaken with Benzin, which being separated the residue is dissolved in water, and ough alcohol is added to preserve it. An excellent liquid preparation, being freed from all and useless ingredients soluble in alcohol and ether. Opium-strength 10 per ar average Morphine-strength gr. vj to the fl3. Dose, as of Tinctura Opii. Drops of preparation nearly equal minims. McMunn's Elixir is a similar preparation, so also is ther proprietary nostrum named Papine.

Vinum Opii, Wine of Opium, (Sydenham's Laudanum), - Opium-strength 10 per cent, the aromanes Cinnamon and Cloves of each 1 per cent., in Alcohol and White Wine. A a us tincture decreased somewhat in strength from the wine of 1870. Dose, as of Tinctura

Drops of this preparation are larger than those of the fincture.

Acetum Opii, Vinegar of Opium, (Black Drop)-Opium-strength 10 per cent., with but eg and Sugar in Dilute Acetic Acid. Is now weaker than formerly, having the same

ength and dose as Tinctura Opti.

Tinctura Opii Camphorata, Camphorated Tincture of Opium, Paregoric, has of overed Opium 4. Benzoic Acid 4. Camphor 4. Oil of Anise 4. Glycerin 40, Diluted Alcohol 3ss contains nearly one grain of powdered Opium. It is about 10 of the strength of Dose, for an infant git v-xx, for an adult 3j-iv [av. 3ij.] Is an ingredient Mutura Glycyrrhizz Composita.

Emplastrum Opii, Opium Plaster,-contains of Extract of Opium 6 parts, Adhesive

Pulvis Ipecacuanha et Opii, Powder of Ipecac and Opium, (Dover's Powder)-has of beac 10. Powdered Opium 10, Sugar of Milk 80, rubbed together into a very fine powder.

los gr v-xv [av gr vijss]

Tinctura Ipecacuanhæ et Opii, Tincture of Ipecac and Opium,-has of Tincture of denied Opium 100 evaporated to 80, Fluidextract of Ipecac 10, Diluted Alcohol to Is intended to represent Dover's Powder in liquid form. Dose, my-xv [av myuj.]

Trocheset Glycyrrhize et Opii, Troches of Glycyrrhize and Opium—each troche con-Dose, HIV troches.

### Official Preparations of Morphine.

Morphina, Morphine, C17H19NO1+H2O,-white, prismatic crystals, or fine needles, or a od me water oderless, of latter taste and alkaline reaction, almost insoluble in water parative insolubility makes the salts preferable for use, and as a very small propor-I have neutralizes it, the dosage is about the same for the alkaloid and its salts, viz., gr. 4 27

Morphime Acetas, Morphine Acetate, -a white, crystalline or amorphous powder of a et aus order, butter taste, neutral or faintly alkaline reaction, soluble when fresh in 2)

Morphine Hydrochloridum, Morphine Hydrochloride,-white, feathery crystals of and - if bitter taste and neutral reaction, soluble in 24 of water and in 62 of alcohol at

Dree gr 1 [av gr 1]

Torphine Sulphas, Marchine Sulphate, -white, feathery, acicular crystals of silky It wer taste and neutral reaction soluble in 21 of water and in 702 of alcohol at F, and too 75 of bothing water. Contains about 80 per cent. of morphine. Dose, gt. † ½ [av. gr. ½]; gr. ½ is a small dose for an adult, gr. ½ a moderate one, gr. ¾ a full dose, and gr. ¼ a large dose, admissible only under exceptional circumstances.

Pulvis Morphines Compositus, Compound Powder of Morphine, (Tully's Power)
—has of Morphine Sulphate 13 part to Camphor 32, Licorice 33 and Calcium Carbonate 13
A similar preparation to Dover's powder minus the Ipecac. Dose, gr. v-xv [av gr vijes, tea grains containing gr 1 of Morphine Sulphate.

Injectio Morphine Hypodermica, Hypodermic Injection of Morphine (B. P'-e a solution of the Tartrate, containing gr. j in maxij. Dose, by hypodermic injection, missay

Tinctura Chloroformi et Morphinæ Composita, Compound Tencture of Chleroform and Morphine (B. P.),—a substitute for Chlorodyne (see page 220). Dose, 1717-22.

# Unofficial Preparations of Opium and Morphine.

Tinctura Opii Composita, Compound Tincture of Opsum, Squibb's Diarrhea Maxistans of Tinct. Opii, Spt. Camphore and Tinct. Capsici 3j of each, Purified Chloroferm 3. Stronger Alcohol q s. ad 3v. Each fl 3 or teaspoonful contains about 100 drops or may of each of the first three ingredients and miss or 18 drops of Chloroform. Dose, for unfants gtt. j-x, for children gtt. x-xxx, for adults 3ss-j.

Liquor Morphinæ Sulphatis. Solution of Morphine Sulphate, Magendie's Solution-has gr. xvj of Morphine Sulphate in each #5. or gr. j in mxxx, or gr. j in myx, ss. If attaining Benzoic Acid, the solution will not spoil, and is not irritant hypodermically. The same result is attained by adding Phenol, mij to the 5.

Oleatum Morphine, Oleate of Morphine, -- Morphine-strength 10 per cent. with Olex Acid 90. For local use.

Liquor Opii Sedativus, Sedative Solution of Opium, Battley's Sedative,—is about apper cent. stronger than Tinct. Opii. It was formerly a favorite preparation.

Dalby's Carminative, -contains Opium, about gr. i to the ounce, also Oil of Peppermint, Nutmeg, Anise, and Magnesium Carbonate.

Godfrey's Cordial,—contains Laudanum, Sassafras and Treacle, its opium strengt being gr. 1 to the ounce.

Nepenthe, -is a purified alcoholic solution of Morphine Meconate in sherry wine.
Chlorodyne, (see page 220) -contains Morphine in varying proportions, that of J.

Collis Browne having gr v) to the ounce.

Mrs. Winslow's Soothing Syrup,—contains Morphine, with Fesence of Anse and
Syrup of Tolu After years of persistent denial, its proprietors have admitted that it contain
grain of Morphine in each fluidounce (Squibb).

#### Derivatives of Morphine,

Apomorphinæ Hydrochloridum, Apomorphine Hydrochloride, C<sub>17</sub>H<sub>17</sub>NO<sub>2</sub>HC1—v in hydrochloride of the artificial alkaloid Apomorphine, which is prepared from morphise v codeine by the action of strong acids or zinc chloride, the morphine losing in the precess a molecule of water. The salt occurs in minute, coloriess crystals, odoriess, of bitter taste, as neutral or faintly acid reaction, soluble in about 45 of water and in the same quantal alcohol at 50° F, almost insoluble in either or chlorofurm, decomposed by builing water boung alcohol. Dose, as an expectorant gr. \(\frac{1}{2}\to \frac{1}{2}\to \frac{1}{2}\to

Injectio Apomorphinæ Hypodermica, Hypodermic Injection of Apomorphine (BP—has of Apomorphine Hydrochloride gr. J. Dilated Hydrochloride And 1991, Dist. ed Watto 1992, and is a 1 per cent solution. Dose, hypodermically, 1992-x. Should be recent prepared.

Cotarnine, C<sub>11</sub>H<sub>12</sub>NO<sub>3</sub>(O.CH<sub>3</sub>) (Unofficial),—is a base produced from Narcotion in oxidation. The Hydrochloride has the trade name Naphonia, and occurs as a vector page soluble in water and in alcohol. Plose, gr. j-v by the mouth or hypodermically, 4 or 5 tags daily, as a uterine hemostatic and sedative,

Dionin (Unofficial),—the hydrochioride of the mono-othyl exter of morphine occurs as white powder, soluble in 7 of water and in 2 of alcohol. It possesses the analysis and are come properties of morphine but without its intensity, is probably the most inno nous of emorphine derivatives, and may be used in children. It does not seem to give use the habit when its administration is prolonged, and hence has been recommended in morphine.

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iphthalmologists as a local analgesic in 4 to 7 per cent. solution, and has been becausiaction in whooping-cough and other coughs, dysmenorrhea, and cardiac bose, gr 1-1; for children gr. 110 to gr. 113, according to age.

(Unofficial),—is diacetyl-morphine, and occurs as a fine, white powder, insolubut soluble in dilute acids. It is one of the most toxic agents of the morphine considered even more poisonous than morphine itself, having a bad influence tory apparatus. Doses of gr  $1^{1/2}$  have caused suppression of unine and threatenthen). It has been extensively used in cough and dyspnea, asthma, neuralgitussis, and morphinism, and is an ingredient of many trade preparations widely tough syrups and remedies for asthma. Dose, gr.  $\frac{1}{2\sqrt{1-\frac{1}{2}}}$  in pill or powder, or in ion with a few drops of diluted acetic acid.

Benzyl-morphine. (Unofficial),—is the hydrochloride of the benzyl ether of doccurs as a white powder, soluble in water, insoluble in alcohoi, chloroform troduces sound sleep without previous excitement, and has been useful in allayoun relieving rheumatic and neuralgic pains. It is almost free from the by-

phine. Dose, gr. 1-j in pill or in aqueous solution.

## Other Alkaloids and their Preparations.

Codeine, C<sub>18</sub>H<sub>11</sub>NO<sub>3</sub>+ H<sub>2</sub>O<sub>5</sub>—white or yellowish-white, rhombic prisms, efflorm air, of bitter taste and alkaline reaction, soluble in 80 of water and in 17 of very soluble in alcohol, chloroform and ether. Dose, gr. ½-j [av. gr. ss.] but gr. alarming symptoms in children. Much of the so-called codeine in the market by of morphine.

Phosphas, Codeine Phosphate,—white crystals of slightly bitter taste, soluble and in 261 of alcohol. Is the most soluble salt of codeine and comparatively nee it is well suited for hypodermic use in solution of 1 part in 20 of water. Dose,

55.

Sulphas, Codeine Sulphate,—a crystalline powder, soluble in about 30 of 51 of hot water Dose, gr. 1-j [av. gr. as.]

Codeine, Syrup of Codeine, (Unofficial),—has of Codeine Phosphate gr xxxij, Disulled Water Juss, adding Syrup to Jxvj. Of this Jj contains gr. 1 of Codeine, Dose, Jj-iv.

Hydrochloridum, Narcotine Hydrochloride, (Unofficial),—Dose, gr. ij-x,

#### Incompatibles.

The with Opium preparations are Alkalies, Alkaloidal precipitants (see page Catechu, Cinchona, Copper salts, Galls, Iron salts, Kino, Lead Acetate and Ime-water, Mercuric Choride, Silver Nitrate, Zinc Sulphate. With Morphine Isoda. precipitants (see page 5), Borax, Chlorates, Ferric Chloride, Iodates, Lead Acetate and Subacetate, Magnesia, Spirit of Nitrous Ether, Silver in Apomorphine Hydrochloride are Alkali Hydrates and Carbonates, and other being ants (see page 5), Ferric Chloride, Iodides, Lime-water, Permanganates, Tannic Acid, Silver Nitrate With Codeine are Alkalies and other alkaloidal page 6), Ichthyol, Salts of Copper, Iron and Lead. Physiological Incompation, Caffeine, Chloral Hydrate (with apomorphine and codeine), Chloroform, Fernium, Hyoscyamine, Nicotine, Paraldehyde, Physostigmine, Picrotoxin, ith apomorphine), Veratrum Viride,

### Tests for Morphine.

produces an orange-red color, turning yellow, then disappearing. Testproc t hiloride gives a blue color changing to green with excess of the reagent,
by free acids or alcohol, but not by alkalies. Iodic Acid liberates Iodine which
by starch. Vaughn has shown that certain intestinal ptomaines will give the
with these reagents.

### Physiological Action.

is analgesic, hypnotic, antispasmodic, diaphoretic and narcotic. ulates and afterwards depresses the cerebrum, heart and respir-

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atory apparatus, and is classed among the cerebral depressants, the kills by paralyzing the respiratory centres in the medulla.

In medium dose (gr. j) it diminishes all the secretions except to and the sweat, the latter being increased; producing dryness of the and throat, retarded digestion from decrease of the gastric juice, and loss of appetite. The action of the heart is increased, arterial ter raised and the pupils are slightly contracted. The cerebral facult stimulated to a pleasant activity by increased blood-supply, ideal each other rapidly through the mind, and an exhilaration bordering of intoxication is experienced, succeeded by a calm of variable length. generally follows, disturbed by dreams, and after waking, headache, a constipation, digestive disturbance and some depression result. Ti ductivity of the nerves is not affected. Frequently the stage of ments ity is absent, but in persons habituated to the use of opium it is usual marked. In some subjects a lengthened period of calm repose tal place of sleep, in others neither calm nor sleep occurs, but the stimul tion of the drug prevails, the spinal functions as well as the cerebral alted, and great restlessness results.

In juli dose (gr. iij) the same symptoms are produced but in greatensity; the stage of stimulation is much shorter, digestion is arrested, and vomiting produced, also profuse diaphoresis. The conductivity nerves is more or less impaired, the respiration, heart and circulated depressed, oxidation being interfered with and the body-temperature ered. The pupils are contracted by stimulation of the motor oculi to the basal ganglia, intense pruritus is produced, especially at the not often spasmodic retention of the urine. Profound sopor soon community irregular and slow respiration, but in some subjects this is replacementarily and delirium. After-effects are nausea, depression, constituted in the pathon of the

A toxic dose produces cold and clammy sweat, very slow pulse, sit stertorous respiration gradually becoming feeble and irregular. cy face, abolished reflexes, coma gradually deepening, the pupils minute tracted but dilating as the end approaches, and finally death by pt of the respiratory centre. Postmortem examination shows only a wet congested lungs, and engorgement of the venous trunks and of the heart.

The come produced by opium-narcosis, when deep and when a history of the case be obtained, is almost impossible of differential diagnosis from that due to alcoholic, page 110.] The odor of the brippint to landamam or some other preparation of opium. The pupils are very matracted in opium poisoning (also from physosigma and chloroform), but they make the death (as with chloroform), due to the irritation of the centres by the dependent of the blood. In alcoholic come they may be either contracted or applicable they are generally contracted unequally though in apople to of the page as the equally and minutely contracted. The rectal temperature may be an in

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to for in most cases of apoplexy there is an initial fall of temperature with a subsequent rise.

Approximately of convulsions points to epilepsy, and the presence of allumin in the urine, in sometimes edema of the legs, indicates uremia as the cause of the coma.

The principal action of Opium is exerted upon the nervous system, first ecting the cerebral convolutions, which are briefly stimulated and soon pressed. Next the perceptive and sensory centres in the higher brain are inted, and the conductivity of the afferent nerves is impaired. Soon the nglia at the base of the brain are involved, evinced by the contraction of pupils, vomiting, and slowing of respiration; the cardiac, vascular and ber centres are depressed, but to a less degree than the respiratory and reeptive. The gray matter of the cord, at first stimulated, as shown by a increase of reflex excitability, is also depressed, and locomotion becomes ficult, the motor nerves being paralyzed from the centre outward, but scular irritability is never lost. Death occurs generally by paralysis of ipiration, rarely by cardiac failure.

Metabolism is greatly reduced in activity by Opium, the quantity of urea creted being markedly lessened, and the biliary and glycogenic functions the liver being affected, resulting in whitish stools, perhaps jaundice, and trainly decided decrease of the sugar excreted by diabetics when the drug given to them by the stomach.

The vaso-motor centre is slightly if at all affected by small doses of Opium, a large doses depress it. On the vessels of the skin the first effect of the rug is to cause their dilatation, shown by turgescence of the vessels of the ternal ear and a sense of heat therein, and often giving rise to a roseolous taneous eruption accompanied by itching. The continued use of opium uses marked contraction of the capillaries and arterioles throughout the dv, the skin is excessively pale and the subject always feels cold at the danary temperature of the atmosphere. In those accustomed to its use acts as a vaso-motor and cardiac stimulant, raising the blood pressure d increasing the force of the heart. The symptoms of its withdrawal are liefly due to the fall in blood pressure which occurs when the habitual stimusis removed.

On the uterine and generative functions Opium exerts a marked influce, stopping menstruation if its use be continued, and in men causing imtence. Both male and female functions, however, return as soon as the ug is discontinued, but the female organs of generation suffer atrophy from long-continued use. In one case, intra-uterine measurements, taken durg a period of two years, showed a diminution in the size of the cavity from to 1.0 inches.

The hypnotic action of Opium is produced by a double influence: on the scalar system, causing anemia of the brain; and on the cerebral cells, anishing their activity and lessening their demand for blood. Its conputing action is shown experimentally to be produced by stimulation of inhibitory nerves of the intestines through the splanchnics.

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Morphine was discovered by Sertürner in 1817. Its action is generally similar to that of Opium, it being the principal alkaloid therein, but when used by itself its influence is not complicated with the effects of the convulsive alkaloids (thebaine, codeine and narcotine) which must influence the action of opium to a considerable degree. As compared with the latter, Morphine acts more quickly, and for a shorter time, has less influence on the intestines and skin, is less constipating, less stimulating, less convulsant and less diaphoretic, but more sedative, more anodyne and hypnotic and produces more intense pruritus. Its elimination commences quickly but may not be completed for as much as 48 hours, and is effected by the intertines, the urine, and the salivary glands. It is also eliminated by the gastric mucous membrane, is reabsorbed by the intestinal vessels, and constantly reappears in the stomach until finally excreted. When injected hypodermically more than one-half the amount administered may be recovered by repeatedly washing out the stomach. It is probably retained in the organism to a great extent when the action of the kidneys is defective, and when great continuously in renal disease may accumulate with fatal result.

Apomorphine in dose of gr.  $\frac{1}{10}$  given hypodermically is a systemic emeta-acting directly on the vomiting centre, and is the quickest, most certain and least irritating of all emetics, acting in about ten minutes with but moderate nausea. Small doses (gr.  $\frac{1}{10}$ ) given by the mouth are expectorant, and the same quantity, administered hypodermically, is said to have a hypnotic effect lasting from one to two hours. Large doses depress the heart and respection, cause delirium and convulsions, and finally paralyze the motor and sensory nerves and the voluntary muscles. In a weak adult gr.  $\frac{1}{15}$  caused death by cardiac failure. Morphine kept for a long time in solution may become changed into apomorphine.

Codeine differs chemically from morphine in having the radicle methyl (CH<sub>3</sub>) replacing an atom of hydrogen, and may be considered a methyl morphine. Like all methyl compounds it possesses motor-paralyzant power, like that of curare. On man it has some hypnotic action, but far less than that of morphine. It exalts the spinal cord more than morphine does, producing muscular tremor in excess of its sedative action. It has a special sedative influence on the pneumogastric nerve, contracts the pupils, and a remarkably analgesic to the nerves of the abdominal and pelvic viscers. When administered for several consecutive days it lessens the irritability of the digestive tract to such an extent that arsenic produces neither vomiting nor purging (Murrell). It markedly reduces the amount of sugar excrete, by diabetics, but has no advantage over morphine in that respect.

Narcotine should be named Anarcotine, as it has little or no narcotu power. It is a convulsant in the lower animals and an antiperiodic in man reine is said by some observers to be remarkably hypnotic, and free evulsant action; by others equally deserving of credit it is considered

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most inert. This alkaloid is difficult to obtain pure, hence the samples retofore used have probably been contaminated with other alkaloids. It said to possess laxative properties.

Thebaine is a powerful convulsant, exalting the spinal cord almost like

Cotarnine is closely related to Hydrastinine, both chemically and physilogically, being powerfully styptic and hemostatic by producing contracon of the arterioles.

Protopine and Cryptopine produce in frogs a condition of the voluntary pascles in which a series of electric shocks causes rapid clonic spasms intend of tetanic contractions. They also slow and weaken the heart, but celerate the respiration.

The opium alkaloids, with the exception of protopine and cryptopine, their action on the central nervous system form a series, in which Morbine stands at one end and Thebaine at the other. In this series the nartic action is gradually replaced by reflex stimulation, the latter being most arked in the action of thebaine, which closely resembles that of strychnine. The most important members of the series may be arranged in the followord order—morphine, papaverine, codeine, narcotine, thebaine,—the most arcotic being placed first and the most stimulant standing last.

#### Palal Doses.

In a child one day old my of Laudanum caused death. A medicinal dose given to a soung mother proved fatal to the infant. A few drops of Paregoric have killed a child of sound may be proved fatal.

#### THERAPEUTICS.

The chief indications for the use of Opium or Morphine are: to relieve from any cause except acute inflammation of the brain; to produce keep, particularly in the insomnia of low fevers with delirium, in which a nature of morphine and chloral is very efficient; to allay irritation in the arrous forms of acute nervous erethism; to check excessive secretion, as in errheas, dysentery, diabetes, and ptyalism; to support the system in low ners and other adynamic conditions, when sufficient food cannot be retained; as a sudorific, to produce sweating in coryza and other affections. It a valuable remedy in irritative conditions of the stomach, bladder, or bronchi, in severe vomiting, both forms of diabetes, gastralgia, colic and musaler spasm. In diabetes mellitus Morphine by the mouth reduces the sugar comptive, but when used hypodermically it has little or no effect thereon, or in the same case. In peritonitis and inflammation of other serous memranes, used freely even to narcotism it has often saved life. In cerebrobinal meningitis it is the chief remedy if given early, before exudation has in Cholera morbus and dysentery are often treated efficiently by a full be of Opium, after emptying the bowel by castor oil or a saline cathartic. 364 OPIUM.

In muscular rheumatism and acute colds Dover's powder as a diaphoretic, conjoined with hot drinks and foot-baths, is old but excellent treatment. In chronic mania and melancholia, nervous prostration and the delinum of fevers, Opium is one of the best hypnotics. In acute mania it does not at so well as Hyoscine, and in delirium tremens it should be used only in case which show great prostration, and then for temporary effects alone, as a stimulant. In chronic melancholia small doses of Opium three times a day give better results than any other treatment. Severe pain from any cause (except cerebritis) is relieved by Opium with an efficiency possessed by no other drug as the pain of sciatica, neuralgia, lumbago, cancer, renal and hepatic conce

Cough of harassing and frequent character with but little secretion best treated by Opium, but when there is profuse expectoration it should not be used, as the lowering of excitability of the respiratory centre which it produces would be dangerous in such a case. In nearly all acute inflammations it is valuable, especially when it becomes advisable to lock up the bowels Its tranquilizing power over the circulation makes it invaluable in the various forms of hemorrhage, while in that from uterine fibroids and cancer the unplanting of the opium-habit is deserving of consideration as a beneficial measure, as it checks and even stops the bleeding, as soon as established Dyspnea from any cause is relieved by Morphine, especially that of carous disease; "it gives the power to breathe" (Huchard). In cardiac disease, especially aortic stenosis or insufficiency, with dyspnea, paroxysms of angua pectoris, or signs of cerebral anemia, Morphine hypodermically affords great temporary relief. Loomis used and recommended Morphine in full disc hypodermically for the uremic convulsions of acute parenchymatous nephrita. and this use of the drug has been endorsed by many clinicians and condemned by others of equal ability and experience. It is employed in puerperal convulsions with comparative safety when the nephritis is parenchymatous, but is highly dangerous in cases due to interstitial nephritis (Tyson). It is generally considered to be a dangerous agent in uremia, especially when due to chronic renal disease, either parenchymatous or interstitial.

Apomorphine as an emetic is of much service in poisoning, especially when swallowing is difficult, and it may be used with advantage in narcone poisoning before narcosis has blunted the vagus centre. It is a valuable emetic in any case of poisoning where time is of great importance. As an expectorant it is one of the most efficient and useful agents at our command. In catarrh of the bronchi gr.  $\frac{1}{30}$  by the mouth every three or four hours is very beneficial, but the drug must be used in all cases with caution, especially in young children, who bear it very badly. In hacking coughs without expectoration it will prove serviceable, if given in very minute doses, not exceeding gr.  $\frac{1}{10}$  in the entire 24 hours. In phthisis it may be given in com-

on with morphine with advantage, especially in cases where there are a, continual and harassing cough, and thick, tenacious expectorates

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two agents do not destroy each other's action, but from the combination e get increased secretion from the mucous membrane, with diminished irstability of the respiratory centre and consequently lessened cough (Brun-In all conditions in which morphine is used to secure rest and sleep, etter results will be obtained from gr.  $\frac{1}{12}$  with gr.  $\frac{1}{20}$  of apomorphine, than com larger doses of morphine given alone. In doses of gr. 10 hypodermically pomorphine has proved efficient as a sedative in epilepsy, hystero-epilepsy, accough, spasmodic contractions and angina pectoris, and as a hypnotic acute alcoholism; also in somewhat larger dose as a sedative and soporific mental disease characterized by excitement with restlessness and a dispention to violence or suicide. It has been used successfully, by hypodermic ojection, as an antidote to strychnine in dogs; and in one case, in which was given in mistake for morphine, it entirely dissipated an acute and bere attack of sciatica. In small doses, gr. 1 hypodermically, it has been sed as a hypnotic, and is said to produce a sleep lasting from one to two tours (Douglas).

Codeine is much employed as a palliative for cough, especially the irmable, hacking cough of phthisis unaccompanied by much expectoration. It seems to have a special influence on the nerves of the larynx, and will retreat tickling night-cough better than any other opiate, if given in one dose gr. \( \frac{1}{2} \) an hour before bed-time. In vomiting from almost any cause, doses of gr. \( \frac{1}{2} \), repeated two or three times at hourly intervals, are usually very efficient. In the milder forms of diarrhea, gr. \( \frac{1}{2} \) to gr. j will generally check the disorder without inducing any unpleasant after-effects. In diabetes Codeine lessens the amount of sugar in the urine and often removes it entirely, but it must be given in large doses, beginning with gr. ij-iv, and rapidly increasing to gr. xv or xx. It is highly efficient in abdominal and pelvic pain, specially when ovarian in origin.

Cotarnine Hydrochloride is used internally as a hemostatic in hematemesis, pulmonary hemoptysis, and every form of uterine hemorrhage not due to lungus, neoplasms, or retained fragments of placenta; also locally in nasal and dental hemorrhage. Its sedative action is utilized in dysmenorrhea, and its contractile power on the uterine vessels is beneficial in subinvolution of the uterus. As it is not echolic it is available in the hemorrhage of threatmed abortion.

# Applications of the Various Preparations.

Superficial pain is often alleviated by the plaster or by extemporaneous imments containing laudanum or some other fluid preparation. It is, however, very doubtful whether such applications are of direct value, as morphac is not absorbed by the unbroken integument; but the oleate is said to very penetrating. Intense pain, as from the passage of calculi, is best not by the hypodermic injection of morphine sulphate in full doses (gr. 1—100). Either the solution of morphine or the

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liquid preparations of opium may be given by the mouth in corresponding doses for the same purpose. Severe pain enables the system to resist the action of opium, which in such cases should be repeated at short intervals for effect, regardless of dosage.

Sedative action is obtained by different preparations for various organs. The stomach is best affected by the solution of morphine in effervescing mixtures, the extract in a small pill, or morphine given hypodermically over the epigastrium. The intestines may be influenced by laudanum in an enema of starch, or internally by Dover's powder, pulvis opii, or pil. opii, especial the latter with or without calomel, as an astringent when the bowel must be quieted, as in peritonitis, hernia, and intussusception. The rectum and other pelvic organs are promptly affected by a suppository of the extract of opium, gr. \(\frac{1}{4}\), with gr. \(\frac{1}{12}\) of the extract of belladonna. The ovaries and the abdominal and pelvic organs generally are markedly susceptible to the analgesic action of codeine in doses of gr. j to gr. ij for an adult in severe pana.

To produce sleep the most efficient preparations are the tinctures, the solution of morphine, pil. opii and Dover's powder, in doses corresponding to the degree of insomnia and restlessness present.

Cough is relieved by the tinctures, and the solution of morphine in small doses with syrup of wild cherry or syrup of tolu; also by codeine in the last-named syrup. Diaphoresis is obtained by the use of Dover's powder in either of its forms.

#### Administration.

Probably no drug in the materia medica is so useful as Opium or has so wide a range of application. At the same time no other drug requires such careful handling, by reason of the many influences which modify to action and uses. Many persons are found with idiosyncrasies in respect to opium, some being easily narcotized, others being remarkably insusceptible to its action, and many suffer from a decided shock after its hypodermic administration, which may even produce alarming symptoms of collapse. In subjects of kidney disease it may accumulate and act more powerfully than expected, and generally it may be said to be contraindicated or to be used with great care in alcoholism, congestion of the brain, and advanced disease of the respiratory organs, heart and kidneys. Children bear Opium badly, and for them its proportionate dosage should be much below that for other agents. Morphine should not be given to children below to years of age, and never hypodermically to those beneath the age of 15. Opium given to a nursing mother will affect the child, being partly excreted in the milk.

The conjoint administration with opiates, of the spiritus ætheris, spiritus ætheris compositus, or spiritus ætheris nitrosi, an equal part with tinctura opii deodorati, will prevent the nausea often excited by the latter, and correct the drying-up effects of opium, due to its checking secretion. Some of its cerebral effects, as vertigo and mental confusion, are removed by a tall

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ose of potassium bromide, others are antagonized by quinine, and the genral intra-cranial effects of the drug are to some extent opposed by digitalis and by tartar emetic.

Morphine and Atropine are sufficiently antagonistic to each other to make their combination extremely valuable as a therapeutic measure, and their se as mutual antidotes in poisoning by either a most efficient procedure if imployed with due precautions, and intelligent consideration of their limitions (see the article on Poisoning in Part III). When Morphine is given a hypnotic or anodyne, Atropine should generally be administered at the time time in the proportion of gr.  $\frac{1}{120}$  of the latter to gr.  $\frac{1}{2}$  of the former. By his means the anodyne and hypnotic qualities of morphine are increased, hale the nausea and depression with the subsequent dyspepsia and contipation due to it are avoided. Moreover, in the doses above mentioned tropine is a cardiac and respiratory stimulant, and will counteract the devessing tendency of morphine on the heart and respiration in subjects who are unduly susceptible to its action.

OXYGENIUM, Oxygen, O. This element is not official though it is mensively used in medicine. Its two combinations with Hydrogen, Water 1,1), and Hydrogen Dioxide H<sub>2</sub>O<sub>2</sub>, are official, also eleven other Oxides, namely—those of Arsenum, Calcium, Chromium, Ethyl, Iron, Lead, Magnesium, Manganese, Mercury, Silver and Zinc. It enters into the composition of most of the acids and their salts, many of the organic bases, and all the alkaloids accept a few.

Oxygen is the most universally diffused element in nature, forming about one-fifth of the most part of water, and a great part of the earth and the tissues of plants and animals. It is a colorless, odorless, and tasteless gas, of sp. gr. 1 1057, and can be liquefied by the most to extreme cold and pressure combined. It was discovered by Priestley in 1774, are given its name, Oxygen (acid producer) by Lavoisier in 1778. It may be obtained pure from many of its combinations, but is usually prepared by heating Manganese Dioxide or Posssum Chlorate, or preferably both together. It is furnished by manufacturing chemists and large cities, compressed in iron cylinders furnished with a rubber bag and mouth-piece by which to administer it.

Ozone, O, (Unofficial),—is an allotropic form or condensed condition of Oxygen, three atoms of which are contained in a molecule of the former, astrad of two as in the molecule of oxygen. Ozone exists in the atmosphere in the general proportion of 1 part in 10,000, but it is more abundant in the open country and on the ocean than in the air of cities. It is formed when an electric spark is passed through air, being then manifested by its peculiar otor. In the sick-room it may be produced by dissolving in water a mixture of manganese dioxide, potassium permanganate and oxalic acid.

### Official Preparations.

Aqua Hydrogenii Dioxidi, Solution of Hydrogen Dioxide, (Solution of Hydrogen Personally known as Peroxide of Hydrogen, consists of water to which nascent Origen has been presented, whereby an additional atom thereof has entered into combination with the hydrogen, producing H<sub>2</sub>O<sub>2</sub>. It is officially described as a slightly acid, aqueous

solution of Hydrogen Dioxide, containing when freshly prepared about 3 per cent. of the pur dioxide, corresponding to about 10 volumes of available oxygen. It occurs as a colorless hand without odor, slightly acidulous, producing a peculiar sensation and soapy froth in the mark, and liable to deteriorate by age, heat or protracted agitation. Dose, 5.5-ij [av. 5]], dualed with 3 to 4 parts of water.

Aqua, Water, H1O-is described under its own title.

Oxides of Arsenum, Calcium, Chromium, Iron, Lead, Magnesium, Mercury, Silver and Zinc and the Dioxide of Manganese are described under the titles of their metallic bases

# Unofficial Preparations.

Acetozone, Bensozone, Bensoyl-acetyl Peroxide,—is an unstable compound, what undergoes hydrolysis in the presence of water, its solution containing Aceto-peroxid acethydrogen peroxide) and Benzo-peroxid, both intensely oxidizing and germicidal bodies it is marketed in the form of a powder, one-half of which is infusorial earth acting as a dilection and preservative. By adding gr. xxx of the powder to half a gallon of warm, distilled water shaking, settling, and decanting, the solution is obtained, and this is administered internality of doses of 3 iv, up to 3 gallon in 24 hours. Dose of the powder, gr. iij-v, diluted with sugar 4 milk, and dispensed in capsule.

Glycozone—is claimed to be a stable compound, resulting from the reaction between chemically pure glycerin and 15 times its volume of ozone, and not a mixture of hydrogen dioxide with glycerin. It is very hygroscopic, and must be kept tightly corked, to present deterioration. It is said to act upon diseased tissue in the same manner as Hydrogen Dr. and, but more slowly, and may be used in full strength as an application to wounds or suppurating surfaces, to stimulate healthy granulations, and generally as an antiseptic surgical dressing. It is mixed with water (1 in 10) as a rectal injection; and may be administered internals 2 doses of 33-13 in a wineglassful of water, in gastric affections, as dyspepsia, pyrosis, ultrand catarrh of the stomach.

Pyrozone—is the name given by a well-known manufacturer to a concentrated solution of Hydrogen Dioxide in Ether. It is said to contain about 50 per cent, of the di-xide and early very potent and efficient oxidizer, intended for external use only. It has many applicances in the practice of surgeons.

Sanitas—is a proprietary solution for disinfecting purposes, containing Hydrogen D-oxide, and described under TEREBINTHINA.

#### Incompatibles.

Incompatible with Hydrogen Diaxide are: Alkalies, Albumin, Ammonia, Arsenas salts, Balsam of Peru, Charcoal, Chlorides, Chorine-water, Citrates of alkalies, Ferra sals, Glycerin, Gold salts, Hydrocyanic Acid, Hypophosphites, Iodides, Lime-water, Mangaese Dioxide, Mercurous salts, Nitrates, Phenol, Potassium Bromide, Potassium Permanganate, Sulphates, Solution of Chorinated Soda, Tartrates, Tinctures.

# PHYSIOLOGICAL ACTION.

Oxygen is essential to respiration, blood-formation, nutrition and tissue change, in fact to life itself, and to fully describe its physiological action would involve a complete description of these processes, which would be a treatise on physiology. Applied to the unbroken skin it has no apparent effect, but when applied to a wounded tissue it increases the circulation therein and acts as a stimulant. Inhaled in the pure state (not as air) it causes very little constitutional disturbance. A slight sense of heat is felt in the mouth and may extend along the larynx, trachea and bronchi. The pulse is usually quickened, but it may be lessened in frequency, the appetite is increased, the temperature is slightly raised and the cardiac action is stimulated; a sense of mental exhilaration and a disposition to greater bodily activity are produced, but no constant influence on the excretions has been noticed. In some pre-

ons it seems to cause nervous symptoms similar to those produced by nitrous ride gas (Brunton).

Ozone is a powerful oxidizing and destructive agent. It attacks metals, stroys organic substances and the coagulability of albumin and decomposes cod. It is highly irritant to the tissues, and sets up an acute catarrh of e respiratory mucous membrane if inhaled in quantity. When present small quantity in the air it is breathed without unpleasant effects and decidedly soporific (Binz). It is poisonous to low organisms, and is therete an energetic antiseptic and disinfectant. In animals it sometimes quickens doften slows respiration, and produces excitement followed by exhaustion, metimes by convulsions and death.

Hydrogen Dioxide, in fresh solution, is one of the most powerful oxidizagents known, by reason of the facility with which it parts with oxygen oxidizable substances brought in contact with it. It is consequently a overful yet non-toxic antiseptic, destroying morbid products and organed ferments to which it is applied. In contact with a suppurating surface tenerates a white foam, as the result of its action on the pus. This soon absides, leaving the subjacent tissue cleansed of all morbid secretions. One art added to tooo of water containing sewage or infectious microbes is suffiicat to destroy the various organisms if allowed to act thereon for 24 hours.

### THERAPEUTICS.

Oxygen is efficient as an application to the surface in atonic, scrofulous by syphilitic ulcers, also in cases of senile and other forms of gangrene. Its application to the scalp, by means of a rubber cap fitted to the head, has estored the hair in a case in which it was lost by reason of alopecia areata. Its principal use has been in cases of disease of the respiratory apparatus baracterized by dyspnea, as emphysema, bronchial dilatation, phthisis and congrene of the lungs, also spasmodic asthma, and asphyxia from the inhalation of toxic gases or due to opium and chloroform narcosis. It has been made with benefit in uremic coma, and in the dyspnea of cardiac disease and that of anemia from loss of blood or from protracted suppuration. It may given good results in diseases characterized by defective oxidation, as given good results in diseases characterized by defective oxidation, as and diabetes, in the latter affection the sugar sometimes disappears the result of epilepsy and spasm, and is recommended in cholera.

Ozone has been recommended in cases similar to those for which oxyon is used, also in infectious diseases, as diphtheria, in which it is expected testroy the pathogenic microbes exposed to its influence.

Hydrogen Dioxide in solution has long been employed as a bleaching in for delicate fabrics, and on the human hair for the production of the leached blonde" hue so fashionable lately in certain circles of society.

A cleansing agent for foul wounds, ulcers, sores, and the like, it is highly

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efficient; and has been used with great benefit as a gargle or spray to the throat and nasal passages, in quinsy, croup, diphtheria, scarlet fever, ozers, and other morbid conditions of these parts. In diphtheria a 3 per cent. solution as a gargle at short intervals night and day, also given internally, has nvalled antitoxin in results. In colitis with dysentery, lavage of the intestine with a dilute solution thrice daily has proved efficient in cases where other approved measures had failed to make any impression. As a diagnostic agent in determine ing the presence of pus it is injected into the suspected location, and indicate its contact with pus by causing an immediate swelling of the tissue. If such a swelling be cut into at once no pain is felt, and suppurating buboes have been successfully treated by this method in many cases. Used internally it imports oxygen to the blood, improves digestion, relieves spasm of the respirator apparatus, aborts the paroxysms of whooping-cough, and gives relief in the dronea of chronic bronchitis. It acts well in non-febrile cases of pulmonary tuberculosis by promoting digestion, palliating cough, and giving increased activity. to chalybeate remedies, but is contraindicated in advanced febrile cases, in which it only hastens the fatal termination. It is recommended as a disinfectant of drinking water, as in the small quantity necessary for its effective action (1 a 1,000) it does not impair the taste or other potable qualities.

Acetozone is not toxic to the human organism, and yet it is a powerful germcide. A solution of 1 in 100,000 will kill cholera germs within five minutes and typhoid germs in less than fifteen, while one of 1 in 3,000 destroys all patter genic organisms within a minute, and their spores after a longer time (Nova-It is not available as an antiseptic, on account of its proneness to break up in the presence of organic substances. As a germicide in the gastro-intestrul canal it has been used with great satisfaction in typhoid fever, dysentery, and Asiatic cholera. In the former disease it was used in 128 cases with a mortality of 8.50 per cent., (Harris), lowering the temperature, shortening the duration of the fever, and lessening the toxic symptoms more than any other treatment. It has been employed locally with satisfaction in gonorrhea, especially that of the female subject, in puerperal fever, malignant edema, too tonsurans, and in accidental and operative wounds characterized by persistent pus formation. Thrown into boiling water it liberates oxygen and is activity deodorant in the atmosphere of a room; having been successfully used in the manner to destroy the odor of malignant variola.

PAREIRA, Pareira,—is the dried root of Chondrodendron tomentosum. a climbing, woody vine of the nat. ord. Menispermaceæ, with very large leave and a grape-like fruit, inhabiting Peru and Brazil. It contains Pelestae & Cissampeline, an alkaloid identical with the Berberine of Nectandra and the Buxine of Buxus sempervirens (boxwood).

Fluidextractum Pareiræ, Fluidextract of Pareira.—Dose, wgr-xlv [av. wgxxx.] Infusum Pareiræ, Infusum of Pareira (Unofficial),—1 in 17. Dose, 33-13.

ira is diuretic and laxative, stimulating peristalsis and the action of the state of the genito-urinary tract it acts thereon in a tonic and soothing especially on the bladder. It is particularly useful in chronic cystitis, live kidney diseases, gonorrhea and gleet, but must be used internally, injected locally for these affections it has not proved successful. For ireira was considered an efficient lithontriptic, and in Brazil it is used as prethe bites of poisonous serpents, being employed both internally and

iFLORA INCARNATA, Passion-flower (Unofficial),—is an indigenous plant figh y esteemed by many American physicians as a calmative, analgesic and hypnotic It has been administered with satisfactory results in neuralgia, chorea, spasmodic prussis, hysteria, dysmenorrhea, insomnia, infantile and puerperal convulsions and habit. A concentrated functure is prepared from the whole plant, the dose of which very 2 or 3 hours.

Pepo,—is the ripe seed of Cucurbita Pepo the common Pumpkin, nat. ord. Culture principle is a resin contained in the endopleuron or envelope immediational the embryo It also contains an alkaloid Cucurbitine, a fixed oil, starch, There are no official preparations. Dose, of the resin, gr. xv; of the seeds, 3ss-l, beaten up into an emulsion with sugar and water. It is an efficient agent for the removal of tapeworm, and its use is not followed than t symptoms. The outer coat of the seed should be removed, and an emulsion by trituration with sugar and water. This, if taken on an empty stomach and by a brisk cathartic, will generally prove effective. Dr Squibb maintains that the land not be decorticated, but that husks and all should be swallowed. According to the expressed oil is equally efficient in doses of 3ss repeated two or three followed by a cathartic.

**SINUM, Pepsin,**—is the name of a hypothetical digestive principle istric juice. As a definite body it is unknown, the various preparations are approximations and varying much from each other. It is officially it as a proteolytic ferment or enzyme, obtained from the glandular layer resh stomach of the hog, and capable of digesting not less than 3000 town weight of freshly coagulated and disintegrated egg albumin, when the official process.

is a fine, white, or yellowish-white, amorphous powder, or thin, pale-yellow, a grains or scales, free from any offensive odor; soluble in about 50 of water, more water acidulated with HCl, insoluble in alcohol, ether or chloroform. It usually has need reaction, and may be neutral, but should never be alkaline. Commercial Pepsin obtained from a solution prepared by digesting the mucous membrane scraped from bags of sheep or the stomach of the pig in acidulated water for several days. It is injusted by sodium chloride (Scheffer,) lead acetate (Boudault), or by drying the lan glass plates (Beale). It may also be precipitated by alcohol. By Scheffer's occurs as a tough, gray, leathery substance, partly soluble in water, one grain discongrains of albumin in a few days. Jensen's Crystal Pepsin, probably prepared a seminary of the soluble in water, and reputed to be many ager than any other preparation yet obtained.

### Analogous Substances.

reatinum, Pancreatin,—is officially described as a mixture of the naturally existing in the pancreas of warm-blooded animals, usually

obtained from the fresh pancreas of the hog (Sus scrola), or the ox (Bos taurus), and consisting principally of amylopsin, myopsin, trypsin, and steapsin, and proved to be capable of converting not less than 25 times its own weight of stard into substances soluble in water. Dose, gr. iij-xv [av. gr. vijss.]

Ingluvinum, Ingluvin (Unofficial),—is obtained from the gizzard of the domestic fowl, and owes its activity to a peculiar, bitter principle, and not to any ferment corresponding with pepsin. Dose, gr. x-xxx.

## Unofficial Preparations.

Pepsinum Saccharatum, Saccharated Pepsin,—is Pepsin 1, triturated with o of Sacrof Milk. One part should digest at least 300 parts of egg-albumin. Dose, gr. v- 5j, in relater meals.

Liquor Pepsini, Liquid Pepsin,—contains of Saccharated Pepsin 40 parts, Hydrochlest Acid 12, Glycerin 400, Water q. s. ad 1000 parts. Dose, 51j-iv.

Every manufacturer of Pepsin has his own preparation and his peculiar name therefor such as Liquid Pancreopepsine, Lacto-peptine, Gluco-pepsine, Golden Scale Pepsin, Peps ger Milk Powder, etc. They vary considerably in their properties, but all have the power some degree of digesting albumin and fibrin.

Lactopeptine,—is claimed to contain Pepsin, Diastase or Ptyalin. Pancreatin, Lacu and Hydrochloric Acids, and that 3j will digest Svij-x of albumin, fibrin, casein, or gelact will emulsionize Sxvj of cod-liver oil, and convert Siv of starch into glucose. A proprietar preparation. Dose, gr. v-xv.

Peptenzyme,—is prepared from the peptic, pancreatic, salivary, Lieberkuhn's and Brunner's glands and the ferment extract of the spleen and liver, slightly benzoated and must with sugar of milk and citric acid. It is claimed for it that it contains the active ferments and undeveloped ("mother") enzymes of all the digestive organs or glands, in the same physiciona condition as that in which they exist in nature; that it digests food in an acid, an alkary or a neutral menstruum; and that it will digest all kinds of food. It is best administrate before meals. Dose, gr. iij—x.

Liquor Pancreaticus, Pancreatic Solution,—prepared by digesting a finely-thopped pure pancreas with 4 times its weight of dilute alcohol. It is a nearly clear alcoholic solution, was little taste or smell. Dose, 31-3ss.

#### Unofficial Vegetable Digestives.

Papain, Papavia, Papavotin,—is a vegetable ferment obtained from the milky juice of Carica Papaya, a S. American fruit-tree of the nat. ord. Papayacer. It is soluble in water, but not in alcohol, and has active digestive powers. It is composed essentially of a mixture a vegetable globulin, albumoses and peptone, with which are associated the ferments characteristic of the preparation. It is marketed under the name Papaid. Dose, gr. [1, 11] Papas Milk is the milky juice of the fruit, coagulating into two parts, a pulpy mass and a hourd sensitive when mixed with alcohol an amorphous powder is precipitated, which when direct forms Papasa.

Bromelin,—is an active digestive ferment contained in the fresh juice of Amanasa Sales, the Pineapple. It is more nearly related to trypsin than to pepsin, and is decidedly active at the presence of either acids or alkaline carbonates, but is most energetic in neutral savetions and is a very constant and powerful digestant of vegetable and animal protected. It conjectly dissolves fibin and meat albumin in a short time, and has digested 1, coo times its maxweight of proteids within a few hours. It is destroyed by cooking. Dose of the fresh purapple juice, 5as-j.

Taka-diastase,—is a starch-digesting enzyme obtained from Eurotium orvice, a would of the aspergillus family which grows upon hydrolized wheat bran. Its digestive power of three times greater than that of the best samples of malt diastase, being capable of consting 300 times its weight of starch into sugar within an hour. It acts in acid, alkaline, or next media. Dose, gr. 2-8, with or after meals.

# Incompatibles.

\*\*hle with Pepsin are Alcohol, Alkahes, Tannic Acid, Vegetable decoctions and moneral salts precipitate it from solution. With Pancreates are Acid, hloride in excess.

# Physiological Action and Therapeutics.

epsin is not a solvent but a mixture of ferments, and is a normal constituent a gastric juice, converting albuminoids (casein, albumin, fibrin, etc.) into ones for assimilation, with the aid of the lactic and hydrochloric acids riated with it. This it will do out of the body or in cavities as the rectum, armth, acidity and moisture are present. Pancreatin, on the other hand, stroyed by acids and requires an alkaline medium in which to exercise its ess. As the food passes out of the stomach in 2 or 3 hours, Pepsin should dministered within and Pancreatin after that period, to be effective. Peppontains proteolytic, milk-curdling, fat-splitting and lactic acid ferments. Exercise in contains Amylopsin, an amylolytic ferment, converting starch into the in an alkaline medium; Steapsin, which splits fats into glycerin and acids, and a milk-curdling ferment.

pspepsia in its various forms is the malady for which Pepsin is chiefly emd, but it is also extremely useful in the apepsia of infants, gastralgia, anchiorosis, gastric ulcer and cancer, the diarrhea of infants and the vomitf pregnancy. It is added to nutritive enemata, the rectum not being a
tive organ, and is injected into the substance of morbid growths which are
clogous to the tissues, particularly fatty tumors, for the purpose of arresttheir growth and promoting their absorption. It has been injected into
ladder to break down a blood-clot, and has been suggested as an atomized
haton in diphtheria and croup to digest the membrane without injuring
fiving tissues.

encreatin digests albuminoids and converts starch into sugar and projection peptones, also emulsifies fats in the presence of an alkaline solution in requiring an acid one). Prolonged contact with mineral acids renders at the lenum in its own character. Pancreatin is used to partially digest (peptonik, gruel, soups, and other foods, before their administration in cases at digestive debility. These peptonized foods may be administered by momach or the rectum, and are valuable in intestinal dyspepsia, wasting and convalescence from acute affections. A teaspoonful of Panton solution taken after the administration of cod-liver oil will prevent the precable eructations which are so offensive to some patients, and will aid digestion of the oil.

apain has the power of digesting to a greater or less extent all forms of aid or albuminous matter, whether coagulated or not. It converts albumininto peptones, starch into maltose, and emulsifies fats. It has antiseptic and prevents abnormal fermentation in the stomach and intestines. Digestive power is exercised in either acid, alkaline or neutral media. It more rapidly than pepsin and at higher temperatures. It is a rapid soloi false membranes and intestinal worms; and has been injected into neo-

plasmic tumors, dissolving their tissues in its immediate vicinity, but with much pain and considerable febrile reaction. Papoid has been used as a paste local in diphtheria, to destroy and remove the false membrane; internally, in a tric and gastro-intestinal catarrh, the diarrhea of infancy and various dysperic conditions, with very great success. Its power over both gastric and intesting indigestion renders it much more useful than either pepsin or pancreating cases of doubtful diagnosis, in which it is difficult to decide as to the location of the trouble.

Taka-diastase is used with satisfaction in the so-called amylaceous dyspersin chronic gastritis and gastro-enteritis when the patient is distressed by far accous food, in the diarrhea and dysentery of infants, and in cases of diabated to pancreatic disease.

Trypsin,—unlike Pepsin, will dissolve mucin, and like pepsin it is inert towards much horny tussues, and amyloid matter. Used as a spray on diphtheritic membrane it has properly efficient solvent. It affects albuminoids even in a slightly acid solution.

Ingluvin,-is particularly useful against vomiting and has been found exceptionally

cient in the vomiting of pregnancy, given in 20-grain doses before meals.

Pineapple Juice,—is one of the most efficient digestive aids at our command and has advantage of being pleasant to the patient. The author directs the fruit to be cut into sheel required, and the juice to be squeezed out immediately before administration. It has a been used by the natives of South Africa as a remedy for diphtheria and diphtheritic sore that with unusual success, according to the testimony of competent observers, and has been employ by Dr. Chambers of Calcutta in this disease with marked benefit. He had the patient spice juice all day at short intervals, or else masticate slices of the fruit and swallow the juice to the employed Papaya fruit in the same cases it is impossible to give all the credit of his successful to the pine-apple.

PETROLATUM, Petrolatum,—is a mixture of hydrocarbons, chiefly the methane series, obtained from Petroleum, by distilling off the lighter pations and purifying the residue. It is colorless or yellowish, and in the lattices is more or less fluorescent; amorphous, odorless and tasteless, of neutrolation, insoluble in water, slightly soluble in absolute alcohol, readily soluble in ether, chloroform, petroleum benzin, benzene, carbon disulphide, oil of the pentine, and fixed or volatile oils. The soft variety is known commercial as Terraline, Cosmoline, Vaselin, Petroleum Ointment, etc., and is largely pared from residuums or sediments deposited in tanks containing crude petroleum. Besides Petrolatum itself it is official in the following-named forms,

Petrolatum Album, White Petrolatum,—a white, unctuous mass, without odor or to of about the consistence of an ountment.

Petrolatum Liquidum, Liquid Petrolatum,—a colorless, oily, transparent liquid, out odor or taste, but giving off, when heated, a faint odor of petroleum.

Paraffinum, Paraffin,—a mixture of solid hydrocarbons, a colorless, translucent me odorless and tasteless, and slightly greasy to the touch.

### Official Analogues.

Benzinum. Petroleum Bensin, a distillate from petroleum, consisting of hydrocures chieffin of series, a transparent, diffusive, inflammable liquid, soluble in series, and the series of the series of

Benzinum Purificatum, Purified Petroleum Benzin, is a valuable solvent for oils, resins, caoutch out and some alkaloids, and a vermicide against tape-worm. Dose, 5 to drops, on sugar or in inuclage.

Benzol, Benzol (B. P.),—is a mixture of hydrocarbons obtained from light coal-tar oil contains about 70 per cent of Benzene, C. H., and 20 to 30 per cent of Toluene, C. H., CH.

Dosc. 5 to 10 drops on sugar, in emulsion or capsules, up to 3 jss daily.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Petrolatum is a valuable protective dressing, and an excellent basis for ointments, having no acridity and no liability to become rancid. It is readily mistake with many active agents, as the alkaloids and phenol compounds, but does not penetrate the skin so readily as animal fats and fixed oils. Uncombined, it forms an excellent bland application in all irritated conditions and injuries of the skin, and it has been used with benefit alone, or mixed with astor or olive oil, in chronic eczema accompanied by desquamation. Paraffin amployed by sub-cutaneous injection for cosmetic effects on saddle-shaped sees and other superficial deformities.

Benzin taken internally in overdose is known to produce gastro-enteritis, and such a case is reported which terminated fatally. In the ordinary medicated doses it does not produce either vomiting or diarrhea. Benzin-poisoning may be produced by its inhalation, which is becoming quite a practice among dove-cleaners, and alcoholics have been known to take to inhaling benzin in pace of drinking spirits. It has been used with some success externally as a remedy for rheumatic pain, neuralgia, itch, and prurigo; and internally as a remedy for rheumatic pain, neuralgia, itch, and prurigo; and internally as a remedy against tapeworm. In pharmacy it has many uses on account of the power as a solvent for oils, fats, resins, caoutchout and some alkaloids. In the household it is used as a solvent application for removing grease from clothing.

Benzol is a reliable pulmonary antiseptic, and has been successfully used to the treatment of whooping-cough, the vapor being diffused throughout the room, and proximity to a light or fire being avoided. It has made quite a reputation in the treatment of influenza, and has been found effectual in destroying both head and body lice, for which purpose a single application is usually second. It has been given internally for the destruction of triching, followed to a brisk laxative; and, mixed with lard, it is used externally in parasitic skin decases, especially scabies, also in rheumatism and neuralgia. Its vapor intended has anesthetic action.

Afbolene-and Glymol are two of the numerous proprietary products of petroleum. They
there do not become rancid, and are employed as bases for ointments and as lubriliqued Albolene is readily diffused in the form of a spray and is a good solvent for
the intended for application to the naso-pharyngeal mucous membrane.

HENOL, Phenol, (Carbolic Acid), C<sub>8</sub>H<sub>5</sub>OH,—is hydroxy-benzene, obleather from coal tar by fractional distillation and subsequent purification, sie synthetically. It occurs in colorless, interlaced, needle-shaped crystals, of characteristic, aromatic odor, deliquescent on exposure to damp air, and acquiring a reddish tint with age and light. When copiously diluted with water it has a sweetish taste, and a slightly burning after-taste. It is soluble in about 15 of water, very soluble in alcohol, ether, chloroform, benzene, glycerin, ob and carbon bisulphide; almost insoluble in benzin. It is melted by gentle heating, and is liquefied by the addition of about 8 per cent. of water. Doc gr. 1-ij [av. gr. j], well diluted.

Phenol occurs in castoreum, in the urine of man and herbivorous animals, and is the profucts of the dry distillation of various organic substances, as resin, bones, word, and coa. I'm harmes of it are that the addition of about 8 per cent. of water bouches it, while a further addition of water produces a turbid mixture, until about 15 parts of water to 1 of phenol is reawhen a stable and clear solution is formed. One volume of the liquetied phenol, contains 8 per cent. of water, forms with one volume of Glycerin a clear mixture, which is not reader turbid by the addition of 3 volumes of water (absence of Cresote and Cresot).

Hitherto described as neutral to litmus paper, Phenol is now officially given a family so-tion. Its claims to be considered an acid are, however, very feeble, as, though it works with salifiable bases, it is incapable of neutralizing the alkalies, and its combinations in composed by the feeblest acids (carbonic, etc.), sometimes, it is asserted, even by when Chemically, it is considered to be the Hydroxyl (HO) derivative of Benzene ( $C_nH_0$ ), which we ally it to the alcohols, but as it does not yield the same products on oxidation (vielding tooxalic instead of acetic acid), it is taken as the type of a class called phenols, which are such HO derivatives of the aromatic hydrocarbons. [For the chemical theory of the Benzene detratives see the sub-title Substitutes for Quinine, under the title Cinchona

Phenol is converted by concentrated sulphunc acid into Phenol-sulphonic Acid, C. H. H. So. and by nitric acid into several substitution products, the most important of which is him.

Acid. The reddish tint which it acquires with age and light, does not impair its properties. is not accounted for satisfactorily, though supposed to be due to the presence of Aurin and Row lie Acid, impurities which form a red compound by the absorption of CO, and oxygen.

Phenol coagulates albumin and collodion, Creosote does not.

### Official Preparations.

Phenol Liquefactum, Liquefied Phenol,—is a liquid composed of not less than 864 of cent. by weight of absolute Phenol, and about 13 6 per cent. of water. Dose, mas-i, [av 3].

Glyceritum Phenolia, Glycerite of Phenol,-has of Liquefied Phenol 20, Glycent & Dose, manj-x [av. mgv]

Unguentum Phenolis, Ointment of Phenol,-has of Phenol 3, White Petrolstum 9;

Sodii Phenolsulphonas, Sodium Phenolsulphonate, (Sodium Sulphocarbolate), -- ccun in transparent, rhombic prisms, soluble in 5 of water. Dose, gr. ij-x [av. gr. iv.]

Zinci Phenolsulphonas, Zinc Phenolsulphonale, -occurs in transparent, rhombic proms. soluble in 2 of water. Dose, gr. j-v [av. gr. ij.]

#### Unofficial Preparations and Compounds.

Aqua Phenolis, Water of Phenol,-hss of the glycerite of Phenol 3x, to Water Oj Doc. 3 i-iv.

Phenol Solutions, for antiseptic surgery, are-

5 per cent in Water, (1900x) to the 3), as a wash. Is decidedly irritant.
2) per cent, in Water, (1900) to the 3), for sponges, hands, or as a lotton. 5 per cent, or less in Olive Oil, as a special dressing.

Phenol Sodique, -is composed of Phenol, gr. clxxxviii, Caustic Soda, gr. xxxi, Danied Water, Biv.

Phenol-camphor, has of Phenol and Camphor, equal parts. A coloriess, reirs on liquid, soluble to are that ether, chloroform and oils, insoluble in water or glyceria. as a local or " " hache, also in the proportion of Phenol 1, Campber LE ir diphtheria, and as subcutaneous and intrapulmenant 20 -. signe is a similar preparation. (See under CAMPROLA 20

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Phenol Iodatum, Iodised Phenol, - a mixture of Iodine and Phenol (See page 315.)

Phenosalyl, -is a clear, syrupy liquid, prepared by fusing together Phenol o parts, ali she Wed I, Lactic Ac.d 2, and Monthol o.r. It has a pleasant odor, is very soluble in tter and is used in a 1 per cent, solution as an antiseptic application, and in 10 to 30 per at 40 stions as a curative lotion for varicose ulters and ulcerated gummata. It is said to be spen it as a germinale to any one of its ingredients, and to prove much less toxic than the into usually so employed.

Aseptol, is the trade name of a 33.3 per cent, solution of Sazolic or Ortha-phenol sulor severy solution in water, also in alcohol and in glycerin. It has a faint odor of phenol, and asserted to be antiseptic but neither poisonous nor irritant, and hence of especial value in beginned and or hthatmological surgery. It has been employed in concentrated solution for the treatment of pharvogitis and diphtheritic larvogitis. Externally it is used so diluted

to contain from 3 to 10 per cent, of the active principle,

Aseptolin, is a solution containing about of per cent. of absolute Phenol, and 0,02 per of a pararime salt named Pilocarpine phenyl hydroxide. It is intended for hypothesis ascionly, in one last dose of 50 to 250 minims for adults, injected into the abdominal series or into the muscles of the back.

### Analogues and Derivatives.

Creosotum, Creosote,—is a mixture of phenols and phenol derivatives, obtained during be distillation of wood-tar. It is described under its own title.

Resorcinol, Resorcinol, (Resorcin) is a diatomic phenol, described on page 410.

Acidum Picricum, Puric Acid, Carbosotic Acid, Trinitro-phenol, CaH2OH(NO2)3, Ut 12 at is a tained by the action of het nitric acid on phenol-supponic acid, and occurs in the sales which are soluble in 75 of water and in 10 of alcohol. Externally it is antipp. analgesic, coagulant, and in solution is non irritant to the tissues, but is too corresive a sternal use. Large doses cause vomiting, anuria, strangury, and yellow staining of the as application in erospelas and burns, and is an efficient test for albumin in the urine. Arms am Purate has been credited with antiperiodic and anthelmintic powers, and is highly Accordby the Erb this sait may be given to the amount of gr. 1x-xij daily

Cresol, Cresol, C1H2.OH, is a mixture of the three isomeric cresols obtained from coal med from phenol, hydrocartions, and water, a colorless refractive liquid, soluble in 60 dear, manhe in all proportions with petroleum benzin, benzene, alcohol, ether and bonn. Dose, mss-ij [av. mj.]

Liquor Cresolis Compositus, Compound Solution of Cresol, -has of Cresol 50, Linseed Plass, in Hydroxide 8, Water to 100. Is similar to Lysol (see below), and is used bat in mixture with water, i to 5 per cent., as an antiseptic and disinfectant application, gargle, etc. For mucous membranes the mixture should not be stronger than 2 per cent.

Creolin, Lysol, Izal, Trikresol, and Saprol (Disinfection Oil), are unofficial preparabes cortaining cross s, and employed chiefly as antiseptics and disinfectants. Lysoform is to al combination of Lysol and Formaldehyde, and is credited with powerful quarties be tastern abor 3 percent solution. Lysol is similar to the official liquor cresol s compositus in mixture with water, I part to 150 or 200, it is much employed in obstetrical and an anti-, to wash. Solutol and Solveol are unofficial preparations of the same have to this og soluble forms of the insoluble cresol (cresvlic acid), the former containing resolute, the latter so lium cresotate. Solutol is strongly alkaline, and is unsuited waution, which is said to be more active antiseptically than a 2 per cent, solution of terral

### Incompatibles.

Iccompatible with Phenol are: Acetanilide, Acetphenetidin (Phenacetin), Antipyrine, Acetanilide, Acetphenetidin (Phenacetin), Antipyrine, Acetanilide, Bromine water, Butyl-chloral Hydrate, Collection, Diuretin, Ethyl Carbamate (Ure-Est been Ixalgin, Ferric saits, Gelitin in dilute solution, Hydrogen Dioxide, Lead Permanganate, Pyrocatechin, Pyrogailol, Resorcinol, Sodium Phosphate, Thymol, in Hy leate.

# PHYSIOLOGICAL ACTION.

Phenol is antiseptic and disinfectant, somewhat antipyretic, also a local aresthetic, and a depressant of the cardiac, respiratory, cerebral and spinal functions. In strong aqueous solutions it is destructive to low forms of life, rapidly destroying all organized ferments, both animal and vegetable. On unorganized ferments (enzymes), such as pepsin and ptyalin, it does not act so readily, but in large doses it destroys their activity, and it is an efficient parasitude against certain vegetable parasites which infest the skin. The foregoing of true of the liquefied phenol and its aqueous and glycerin solutions, but not do its solutions in oils, which have no antizymotic properties.

Applied to the skin in weak or moderately strong solutions, it produces local anesthesia with a sensation of numbness, which lasts for several hours. Applied in concentrated form, it is irritant and superficially escharotic, with burning pain of brief duration, and produces at the point of application a white spot changing to red if the acid is soon removed. It does not vesicate, but if the application be prolonged, a white eschar or slough results, from coagulation of the albumin of the tissue, and this is bordered by a red zone of inflammation. Even a 3 per cent. aqueous solution, kept on a part for several days, has produced dry gangrene of the tissues (Czerny). This is especially true of the mogers and toes, probably because the action of the drug on their blood-vesely arrests the circulation therein completely. A solution not stronger than 5 per cent. applied for 24 hours, caused gangrene of a finger necessitating amputation (Harrington).

Taken internally, the concentrated Phenol has the same effect on the mucous membranes as on the skin, producing white, superficial eschars, after burning pain of short duration, in the mouth, gullet and stomach. To the latter viscus it is a powerful irritant, and causes a violent gastritis. In medicial doses, when acted upon by the gastric secretions, it is converted into a phenolsulphonate, and is so diluted by the contents of the stomach that it loses us antizymotic power, and is of no value as an internal antiseptic remedy. In the blood it probably circulates as an alkaline phenolate, in medicinal doses having no effect upon the circulation or respiration. Its antipyretic power is incapable of being utilized, requiring a dosage which would be dangerous.

A toxic dose paralyzes the vaso-motor centre in the medulla before markedly affecting the heart. The blood-pressure and body-temperature fall, the respiration, at first accelerated by stimulation of the vagi, is quickly depressed and ultimately paralyzed; cardiac inhibition is stimulated, the heart bear first slowed and then depressed. The anterior cornua of the spinal cord are first stimulated, producing convulsions; and subsequently depressed, causas suspension of reflexes, impaired motility and sensibility, and finally paralysis of both motion and sensation. The cerebrum is profoundly depressed, producing stupor deepening into coma, with contracted pupils. Death occurs. If most cases, by paralysis of respiration; in a few, by paralysis of the heart.

Phenol is readily absorbed and rapidly diffused; many fatal cases having resulted from its external use in undiluted form. A single vaginal injection a moderately weak solution has produced very severe constitutional results. It is partly oxidized in the blood, and partly eliminated by the lungs and kidelys. It imparts to the urine a peculiar smoky or olive-green color, which is not due to blood, and may be seen after moderate doses, or even as a result of absorption from dressings. When ingested in a large dose, phenol itself ay appear in the urine; but the smoky color is due to the presence of its inserted oxidation products, viz., pyrocatechin (only in alkaline urine), and products also salts of phenol-sulphonic acid and glycuronic acid. In pisoning thereby the sulphates are absent from the urine.

A case of poisoning by Phenol shows white, corrugated eschars in the mouth ad fauces, if the drug has been swallowed in concentrated form. These eschars have also found on the mucous lining of the esophagus and stomach, at the autors. The patient complains of an intense, burning sensation along the same act, immediately after the ingestion of the poison, and soon passes into a state collapse; the skin is cold and clammy, the pupils contracted, respiration becomes more and more feeble and shallow; the urine, if not entirely suppressed, of a dark-green color; reflexes are then abolished, stupor and coma supercise, and finally the breathing ceases. The blood, after death, is dark in color, and coagulates imperfectly; and fatty degeneration of the liver and kidneys have found. When poisoning occurs by absorption, an early symptom is the peculiar, smoky color of the urine. There may be pain in the lumbar region, wheating renal irritation, and slight restlessness or cerebral disturbance; after thick comes the impairment of respiration and stupor.

A toxic dose of Phenol, taken internally, is one of the most rapidly acting pasons known, sometimes equalling Prussic Acid in this respect. The symptoms develop almost immediately and death may occur in a very few minutes; at usually the patient lives from one to ten hours; rarely over two days. In one cases, a great amendment has occurred, with restoration of consciousness, at after some hours sudden and fatal collapse has supervened. The minimum stal dose is not determined, but \$\frac{3}{5}\$ss has frequently caused death; and doses small as \$\pi\$ vi have given rise to dangerous symptoms. Cases of suicidal ad accidental poisoning by this drug are very frequent, by reason of the facility which it may be obtained for use as a disinfectant.

#### THERAPEUTICS.

Phenol owes much of its prominence to its having been the principal agent first used in the antiseptic method of treating wounds; but its employment a that connection has become much restricted, and many of the most prometrat surgeons have abandoned it altogether in favor of other germicides. Remaininvestigations have proved beyond doubt that this agent has a reputation a disinfectant far above that which it deserves; that in the ordinary solutions

it is almost useless as a germicide though actively antiseptic; and that vermany hours of exposure to very strong solutions are required to kill pathogene germs. In the estimation of many, however, it still retains high favor as a surgical antiseptic lotion; and it is in general use as a disinfectant for surgical instruments, hospital apparatus, soiled linen, etc. The carbolic spray, former so commonly used during operations, has been entirely discarded. For discretant purposes about drains, privies, on floors, walls, etc., Cresol is to be preferred, having very high power as a disinfectant.

As a local application, Phenol has extensive and varied uses. Unna call it the opium of the skin, as it relieves pruritus of almost any form, if appled in 5 per cent, aqueous solution over the itching surface; and a lotion, composed of gr. xx to 3ss each of water and glycerin, makes a very efficient application for the itching of jaundice. The glycerite, diluted, effectively destroy the fungus of tinea tonsurans or tinea versicolor, and may be applied as a stimelant to indolent ulcers, or to patches of aphthous stomatitis. Its liability to cause gangrene, when applied continuously to a finger or toe (see page ;50, should be remembered when using it on those members. A one per cent sola tion in water and glycerin makes an excellent analgesic and cleansing gargle for the painful sore throat of tonsillitis, pharyngitis, and diphtheria. Cotton soaked in strong phenol and applied to the cavity of a decayed tooth will stop the pain, but care must be taken, by covering it with dry cotton, to prevent its reaching the gum, or sloughing may result. For burns and scalds a goal application is phenolized sweet oil of 3 per cent, phenol strength, and the strong phenol has been applied by a brush over burned surfaces with excellent results in many cases. In this form it is less dangerous than in solution, as it forms protective combination with the exuded blood-serum, and prevents its own absorption. In granular conjunctivitis a 5 per cent. solution has been emciently applied once a week in the angles of the upturned eyelid, and acute conjunctivitis is greatly relieved by holding the open eye in the spray of a steam atomizer, the cup of which contains a 5 per cent. solution. This measure may also be used for acute coryza with beneficial results; or a mixture of phenot and tincture of iodine may be dropped on to a sponge in a wide-mouthed bottle and volatilized for inhalation by being wrapped in a cloth wrung out of not water, or by being held in the hand. In phthisis and other chronic pulmonare diseases, Phenol has been much employed as a spray by inhalation, and cotainly does good therein by relieving cough and irritation of the throat. In these affections, Creosote is preferred both for internal and local use. For local anesthesia in minor surgical operations, such as that for ingrowing toe-nail of opening a felon, the part may be soaked for ten minutes in a 30 per cent. solv tion, or the pure phenol may be brushed over the line of incision.

As a parenchymatous injection, which should be not over 3ss of a 2 per cent solution. Phenol has been employed with much success in combating deep
The skin being first anesthetized by the local appar

on of phenol, a hypodermic needle is introduced obliquely, to the centre of inflamed tissue, but should not be connected with the syringe if any blood pes through it, lest the injection be introduced into a vein. This method has a successfully used in glandular swellings, 5 to 10 minims of the solution for gland being sufficient in phlegmons of every grade and character, erylas, poisoned wounds, inflamed bursæ, hydrocele, chronic synovitis, buboes, relapsing tonsillitis. It may be injected into the sac for the radical cure hydrocele, and two minims have proved equally efficient for this purpose as 30 to 90 minims formerly employed. Internal hemorrhoids have been ed by Phenol, one or two minims injected into each tumor once a week, in per cent. solution; but this measure may prove dangerous, and has never cived general professional approval. Anthrax has been successfully comby the local injection of the pure phenol, and in 3 per cent. solution it been used subcutaneously in acute articular rheumatism and neuralgia benefit in many cases. Tetanus has been successfully treated by subcutaus injections of Phenol in 1 to 2 per cent. solutions, Bacelli and Ascoli retung 73 cases thus treated with only two deaths. The quantity administered was usually from 5 to 15 grains, but was as high as 60 to 80 grains in some ed cases, and a total administration of 500 grains in one, the organism provvery tolerant of the remedy in this disease. Under the trade-name Ascp-(see page 377), a solution was put forth some years ago containing 21 per of phenol, and a minute quantity of a pilocarpine salt, for hypodermic in curable cases of tuberculosis, malaria, and other diseases due to germ ction. There is nothing original in this treatment, it being a repetition of phenic acid injection of Declat combined with the pilocarpine treatment pathisis announced several years ago as the "discovery" of Dr. Waldstein. has gone through the usual puffing methods of trade promotion, and the independent reports upon its use show no evidence of any special merit u in these diseases.

Internally, Phenol is not much employed. It has been given to relieve pulence and dyspepsia, and is often an efficient remedy against vomiting, has proven of considerable temporary benefit in diabetes of hepatic origin; has been used against intermittents, typhoid fever and various zymotic eases; but is probably of no efficacy in constitutional affections. A mixture turning phenol and spirit of chloroform was used as an internal remedy for conditiver in India with satisfactory results, Dr. Quill of the Indian army porting no deaths among those so treated during an entire year, in a country tree this disease has usually a high mortality record. Phenol is highly praised Dessau as a remedy for catarrhal affections of the respiratory tract in chilan, and has been used with benefit in pertussis, locally as spray, also interave and hypodermically.

The Phenol sulphonates of Sodium, Potassium, etc., have been employed somally in the septic diseases, as the exanthemata, diphtheria, and puerperal

fever, with the object of obtaining the antiseptic action of phenot without the dangers attending its use in efficient doses. They may be used locally wing good results in aphthæ, tonsillitis, otorrhea, gonorrhea, and for inflamed mucous membranes generally.

A Cresol preparation named Creolin has been highly praised by von Esmarth and others as the ideal antiseptic for external use, but it has given rise to senous symptoms when excessively employed. As a vaginal wash in puerperal case the 2 per cent. solution has given general satisfaction, and weaker ones are recommended by Parvin as a vesical wash in female cystitis. Solutions of 1 in 1000 are employed locally in otorrhea, rhinitis, blepharitis, keratitis, and nasal ulcers. Internally it has been used in doses of mij-v for gastric fermentation, typhonic fever and dysentery, and in the chronic form of the latter disease a 1 to 1 per cent. solution as an injection into the colon has proved very beneficial.

PHOSPHORUS. This element, its Acids and their salts, the Phosphates and Phosphites, are properly studied together, as the chief aim of their medic inal use is to supply phosphorus to the organism.

Phosphorus, P,—is a non-metallic element obtained from bones, and occurs as a translucent, nearly colorless solid, of waxy lustre, and the consistence of beeswax, insoluble in water, to which, however, it imparts its characteristic odor and taste. It is soluble in 50 parts of any fatty oil, in 80 of absolute ether. 350 of absolute alcohol, and freely in chloroform and in carbon disulptude. It has a disagreeable odor and taste, melts at 111° F., and in the air it emiss white fumes which are luminous in the dark. On longer exposure to the sit it ignites, and should be kept under water in a cool place, protected from light. It usually contains Arsenic and sometimes Sulphur, the limits of which are fixed by the official tests. Dose, gr. 186-18 [av. gr. 188]

Acidum Phosphoricum, Phosphoric Acid,—is a liquid composed of 85 per cent. of Orthophosphoric Acid, H<sub>2</sub>PO<sub>4</sub>, and 15 per cent. of water, and pobtained by oxidizing phosphorus with nitric acid. It is strongly acid, odorless colorless, and miscible in all proportions with water or alcohol.

Acidum Phosphoricum Dilutum, Diluted Phosphoric Acid,—has of Phosphoric Acid to parts in 75 of Distilled Water, and contains 10 per cent. of Orthophosphoric Acid. Dec. myv-xlv [av. myxxx.]

Acidum Hypophosphorosum, Hypophosphorous Acid,—is a liquid composed of 30 per cent., by weight of absolute Hypophosphorous Acid, H<sub>2</sub>PO<sub>2</sub>, and 70 per cent. of water

Acidum Hypophosphorosum Dilutum, Diluted Hypophosphorous Acid.—a Equal composed of 10 per cent of the absolute acid and 90 per cent of water. Used in the preparation of Syrupus Hypophosphitum. Dose, my-x [av. myvij.]

Preparations of Phosphorus.

Pilulæ Phosphori, Pills of Phosporus,—each contains gr 187 of Phosphorus, dissolved form, mixed with Althæa and Acacia in Glycerin and Water, and coated by shaking dution of Balsam of Tolu in Ether. Dose, 1-11 [av j.]

Tinctura Phosphori, Thompson's, (Unofficial),—Phosphoris gr j, Absolute Alcohol Giscerin 3 iss, Alcohol 31), Spt. Menthæ Piperitæ mxl. Of this 51 contains gr x<sup>1</sup> of hosphorus. Dose, mx-xl.

Tinctura Phosphori, Bellevue Hospital, (Unofficial),—Phosphorus gr. xxxij, Absolute bol. 3xlvj, Essence of Vanilla 3j, Oil of Orange 3iij, Alcohol q.s. ad 3xlvij. Of this 3j stun. gr 1 of Phosphorus Dose, my-xx.

### Phosphiles and their Preparations.

Calcii Hypophosphis, Calcium Hypophosphile, Ca(PH<sub>2</sub>O<sub>2</sub>),—colorless prisms, or the pearly scales, of nauseous taste, soluble in 6.8 of water, insoluble in alcohol. Is an inredient of the Syrupus Hypophosphitum. Dose, gr. v-xv [av. gr. vijss ]

Ferri Hypophosphis, Ferric Hypophosphile, Fe(H2PO2)3,—a white or grayish-white on let. odoriess and tasteless, slightly soluble in water A ferruginous tonic. Dose, gr.

w as gr ii,.]

Mangani Hypophosphis, Manganese Hypophosphile,—a pink, crystalline powder, ot the in water almost insoluble in alcohol. Dose, gr. j-v [av. gr. ii].]

Potassii Hypophosphis, Potassium Hypophosphite, KH2PO2,-white masses, or a white results provider, designescent, odorless, of saline taste and neutral reaction. Soluble in 0.6 saler and in 7 3 of alcohol at 59° F. Dose, gr. v-x [av. gr. vijss ]

Sodir Hypophosphis, Sodium Hypophosphile, NaPH<sub>2</sub>O<sub>2</sub>+H<sub>2</sub>O<sub>4</sub>—small plates, or a rule granular powder, deliquescent, odorless, of sweetish, saline taste, and neutral reaction.

Live in 1 of water and in 30 of alcohol at 50° F. Dose, gr. v-xxx [av. gr. xv.]

Syrupus Hypophosphitum, Syrup of Hypophosphites, -has of Calcium Hypophosphite 🔥 of Potassrum and Sodium Hypophosphites 1 } each, per cent Dose, 31-3ss [av. 3ij]

## Phosphates and their Preparations.

Calcii Phosphas Pracipitatus, Precipitated Calcium Phosphate, Ca,(PO,), -a light, inte, amorphous powder, insoluble in water or in alcohol. Dose, gr ij-xxx [av. gr. xv.]

Syrupus Calcii Lactophosphatis, Syrup of Calcium Lactophosphate,-has of Calcium Cartonate 21, Lacue Acid 6, Phosphoric Acid 3 6, per cent. Dose, 5j-iv [av 3ij.]

Sodii Phosphas, Sodium Phosphate, Na<sub>2</sub>HPO<sub>4</sub>+12H<sub>2</sub>O,—large, colorless, monoclinic was, efficience, of saline taste and alkaline reaction, soluble in 6 of water, in 1½ of boiling insoluble in alcohol Its solubility in water is much increased by the addition of citric id. Dese, gr xx-3i, [av gr xxx].

Croed's Solution, for hypodermic use, contains Sodium Phosphate 1, Alcohol 5, Glycerin Duuled Water 25, the dose of which is maly subcutaneously with aseptic precautions, n chall or on alternate days. Luton uses a solution of the crystallized Sodium Phosphate and Selbum Sulphate These solutions are used as substitutes for the animal extracts.

Sodii Phosphas Exsiccatus, Exsiccated Sodium Phosphate,—is the crystallized phosphate a weed 1, effloresce, and then gradually heated to 212° F. until the salt ceases to

be weight. Dose, gr x-xx [av gr. xv.]

Sodii Phosphas Effervescens, Effervescent Sodium Phosphate,—has of the exsiccated as so, Sodium Bacarbonate 47?, Tartane Acid 25?, Citric Acid 16?. Dose, 5]-ii] [av. 3i].

Liquor Sodii Phosphatis Compositus, Compound Solution of Sodium Phosphate, -has use Paosphate 100, Sodium Nitrate 4, Citric Acid 13, Water to 100. Dose, 31-iij [av. 3ij.] Sodis Pyrophosphas, Sodium Pyrophosphate, Na<sub>4</sub>P<sub>2</sub>O<sub>7</sub>+ 10H<sub>2</sub>O<sub>5</sub>-colorless, mono-

Dec, or x-riv [av gr. xxx]

Elixir Ferri, Quinine et Strychnine Phosphatum, Elixir of Iron, Quinine and remark Phosphales, -has in each dose of 31 the 11 of a grain of Strychnine. Dose, 5 .... [av. 5j.]

Giyceritum Ferri, Quinina et Strychnina Phosphatum, Glycerite of the Phosphates from Quinene and Strychnine, - has of Strychnine gr. 10 in each dose of mxv. Dose, mx-xx

Syrupus Ferri, Quininæ et Strychninæ Phosphatum, Syrup of the Phosphates of mong the Giveente 25 with Syrup to 100. Dose, 3ss-ij [av. 3]]

Fern Phosphas Solubilis, Soluble Ferric Phosphate, and Ferri Pyrophosphas Solubilis, ur described under FERRUM, page 277.

Syrupus Phosphatum Compositus, Compound Syrup of Phosphates, Parrish's Chemical Food, Unofficial),—has in each 5, of Ferric Phosphate gr. ijss, Calcium Phosphate gr. jose, 5j-iij.

Melachol (Unofficial),—is a proprietary preparation, advertised to contain in each 13 eighty-five grains of Sodium Phosphate with Citric Acid and Sodium Nitrate. Dose, 5 ss-5,

Glycero-phosphates (Unofficial),—have been used, especially in France. Glycer-phosphoric Acid is prepared by mixing Phosphoric Acid i part, with Glycerin i.), and gradually heating to 374° F. When pure, it is a yellow, odorless liquid, of syrupy consistence are acid taste, soluble in water and in alcohol. Dose, They, three times daily. The salts in extension use are—the Glycero-phosphate of Calcium, dose, gr. ij-v; of Iron, dose, gr. j-ij. of I dose, gr. ij-v, and of Sodium (in 50 per cent solution), dose, gr. ij-iv in sodium cheese solution by hypodermic injection.

Incompatibles.

Incompatible with Phosphorus are all oxidizers. With Phosphoric Acid and the Phosphotes are, the Chlorides of Barium, Calcium and Magnesium in ammoniacal solutions. Lead Acetate, Silver Nitrate, Soluble Iron Phosphate and Pyrophosphute. With Propagators are: Albumin, Ferric Choride, Gelatin, Lead Acetate, Silver Nitrate With Sodium Phosphate are: Acetamide, Alkaloids, Antipyrine, Chloral Hydrate, Lead Acetate, Phosphoric Acid above. With Dilute Hypophosphorous Acid and the Hypophosphutes are Arsenic salts, Bromine and Bromates, Chlorine and Chlorates, Chromates, Cupril salts, Iodine and Iodates, Nitric Acid, Permanganates, Sulphuric Acid, Sulphurus Acid. Acid.

## PHYSIOLOGICAL ACTION.

Phosphorus in small doses stimulates the brain and circulation, the functions of the stomach and the genital organs, and the growth of bones. It aids digestion by irritating the end-organs of the gastric nerves, but produces cruc tations of hydrogen phosphide. Its fumes cause necrosis of the upper or lower maxillæ especially in those whose teeth are decayed, but this may be prevented by the inhalation of the fumes from old acid turpentine. In poisonous doses it is a powerful irritant of the gastro-intestinal tract, causing vomiting and pure ing with great depression of the vital forces. Reaching the blood as phosphorus, it is partly oxidized at the expense of the oxygen of the red corpuscion causes acute hemorrhages by producing fatty degeneration of the arterial walls. also rapid steatosis of the stomach, liver and heart, accompanied by deep sausdice; then delirium, convulsions, coma and death, the latter usually from grauual failure of the respiration and circulation. Acute yellow atrophy of the liver resembles phosphorus poisoning so much that it is very difficult to detinguish between them. The effect of Phosphorus on metabolism is to increase the nitrogenous products, to diminish the excretion of carbon dioxide, to reduce the glycogen of the liver to almost nothing, and to raise the temperature. Who generally increasing metabolism it so influences that process as to arrest n at the stage of the conversion of proteids into urea and oil, instead of allowing it to proceed to the final oxidation of oil into carbon dioxide and water, and hence it induces fatty degeneration of epithelial, glandular and muscular protoplasm throughout the body.

Phosphoric Acid is a weak mineral acid, being much less corrosive and imin the others (see page 72), but in large and concentrated dose it may estro-enteritis. It contains no free phosphorus and does not produce ts of that substance, but is believed to increase the amount of phobates in the red blood corpuscles. In the dilute form it is a gastric tonic and refrigerant.

Calcium Phosphate is an essential ingredient of all the tissues and fluids of body, and forms more than 50 per cent. of the bones. Lactic and hydrobloric acids dissolve it in small quantities. It increases the alkalinity of the bood as well as its power of holding carbon dioxide, and diminishes the excreton of urea.

Sodium Phosphate acts on the blood and on the excretion of urea similarly the calcium salt. It increases secretion generally, especially that of the le, being an excellent cholagogue and thereby aiding in the digestion of fats half-ounce doses it is laxative. It is a normal constituent of the blood, is be principal agent maintaining the acidity of the urine, and possesses the property of increasing the capacity of any fluid to hold carbon dioxide in solution.

The Hypophosphites are generally tonic in action, and are supposed to possitute a safer form in which to administer phosphorus than in the unoxided state. They are probably converted into phosphates in the stomach.

### THERAPEUTICS.

Phosphorus is chiefly used to promote the nutrition of osseous and nervous issue. It is useful in chronic nervous exhaustion when the nerve centres are implicated, also in osteomalacia, rachitis and progressive locomotor ataxia. In threatened cerebral softening it affects the nerve centres as no other drug does, and in paraplegia of myelitic origin from excessive venery it is often efficient. Progressive pernicious anemia has sometimes been arrested by Phosphorus in very small doses, while in impotence of functional character there to remedy so effective. In wakefulness of the aged and that due to cerebral phoema small doses of the pill or tincture are sometimes remarkably beneficial. It certain skin diseases (acne, psoriasis, lupus), it is an excellent substitute for arrence. Neuralgia is often cured by Phosphorus, but large doses are necessary, at least gr. A green four hours. A solution in Retinol is very stable, and is commended for the external and internal use of the drug.

Phosphoric Acid in the dilute form is employed as a refrigerant in fevers, at as a tonic to weak anemic children with the view of improving the quality the blood and promoting the growth of the bones. It has been considered i value in strumous affections, but is of little real benefit, except as a feeble essure stimulant.

Calcium Phosphate and the Hypophosphites are used with benefit in all seases of mal-nutrition, and where the repair or development of the bones required. They are particularly useful in protracted suppuration, osteo-sease, rachius, caries, scrofulosis, chronic phthisis, and in the anemia and ne-softening of lactation. The Hypophosphites are much employed in nermand general debility and in chronic lung diseases, and are supposed to act the same manner as free phosphorus, but without irritation. They are prob-

ably converted into phosphates in the stomach, and hence may be experpromote the growth and healing of bones, to stimulate the hepatic and tinal secretions, and to affect the lymphatic glands and adenoid tissue. Compound Syrup of the Hypophosphites is an excellent remedy in at durata.

Sodium Phosphate in doses of 3j-ij thrice daily for adults (gr. x-xxx & dren) is extremely useful as a laxative in conditions depending on cate the bile-ducts and duodenum, as headache, jaundice, and chalky stools, stones may be prevented from forming by scruple or drachm doses before for months at a time. It is an efficient agent in obesity, hepatic diabet cipient hepatic sclerosis, chronic infantile diarrhea, cerebral debility, sick-headache, and the pasty, white stools of ill-conditioned children, water contains this salt in the proportion of gr. 1 to the pint, and is come a valuable water in hepatic colic and kindred conditions. Hypodermic tions of Sodium Phosphate have been used with highly beneficial respyringomyelitis and in unilateral astasia-abasia. Drs. Crocq and Lu Rheims advocate the hypodermic use of this salt as a substitute for the extracts, and maintain that it is equally efficient in all cases in which the tracts have proved to be of value.

Giycero-phosphoric Acid and its salts are said to accelerate metabolism and the enous exchanges, to promote the assimilation of albuminoids, and to increase the end nitrogen, the oxidation of broken-up sulphur compounds and the elimination of sodium of They may favor the assimilation of the phosphates of the food and so protect the ophosphorus of the nervous system from waste (Robin). The acid is highly valued as a remedy and has been used with benefit in neurasthenia, locomotor ataxia, phosp lithemia and muscular atrophy. The Iron salt is praised in anemia and chlorosis.

Physostigma, Physostigma, (Calabar Bean),—is the ripe of Physostigma venenosum, nat. ord. Leguminosæ, a woody creeper of C. West Africa, where it is used by the natives as an ordeal for witches, what after its ingestion being held to establish the innocence of the accused. It tains the alkaloids, Physostigmine (Eserine), C<sub>15</sub>H<sub>21</sub>N<sub>2</sub>O<sub>2</sub>; Calabarine, which acts like physostigmine but powerful. The two latter may be decomposition products of physostigmic which is a very unstable body. Dose, gr. j-iij [av. gr. jss.] Physostigmac contain not less than 0.15 per cent. of alkaloids soluble in ether.

# Preparations.

Extractum Physostigmatis, Extract of Physostigma,—an alcoholic extract, the usual dose is from gr.  $\gamma_3 = \frac{1}{2}$ , [av. gr.  $\frac{1}{2}$ ], but gr.  $\frac{1}{2}$ —iv are used in tetanus.

Tinctura Physostigmatis, Tincture of Physostigma,—10 per cent. Dose, with the contract of the

Physostigmine Salicylas, Physostigmine Salicylate (Eserine Salicylate),—columnar crystals, of bitter taste and neutral reaction, soluble in 150 of water and alcohol. Dose, gr., \( \frac{1}{3} \sqrt{-1} \cdot \) [av. gr. \( \frac{1}{4} \sqrt{-1} \cdot \).

Physostigminæ Sulphas, Physostigmine Sulphate (Eserine Sulphate),—a white retailing powder, of bitter taste, very deliquescent in moist air, very soluble in watchel. Dose, gr. 700-30 [av. gr. 24.]

## Incompatibles.

wible with Physostigmo preparations are: Caustic Alkalies, Tannic Acid and Idal precipitants (see page 5). Physiologically incompatible are Atropine, local Hydrate, Morphine, Strychnine.

# PHYSIOLOGICAL ACTION.

tigma depresses the spinal motor centres and the respiratory centres fulla, producing loss of reflex action and increasing motor paralysis, tectly affecting sensation, the cerebral functions, or muscular irritastimulates secretion, excites nausea and vomiting, salivation and It stimulates involuntary muscular fibre, especially that of the stomach and bronchial tubes, and is laxative by increasing intestinal and the intestinal secretions. It slows the heart by stimulating the terminations of the vagus, and increases its contractile force, raising ressure. It contracts the pupils and causes spasm of accommodation, timulation of the oculo-motor nerve endings, and diminishes intrasion. Death occurs by paralysis of the respiratory centres in the It is rapidly absorbed, and is eliminated chiefly by the kidneys. beloid Physostigmine represents the action of the drug in its effects al centres, the eyes, and the involuntary muscles. Calabarine stimufinal cord like strychnine, and interferes with the action of physostigpresent in quantity, as it may be in old specimens of the bean. Eseriimilarly to physostigmine, but is much less poisonous.

#### THERAPEUTICS.

polications of Physostigma are not many. It is efficient in constito torpor of the bowels, in which condition it is usually combined
lonna and nux vomica. In tetanus it has been used with advantage
reflex excitability, but large doses (2 to 4 grains) must be given,
tes must be carefully watched. In small doses it is a useful remedy
lervous affections, such as locomotor ataxia, writers' cramp and the
due to myelitis, also in progressive paralysis of the insane, which
thy retarded by it. The extract should be given in these diseases, in
the in pill every three hours; and if the treatment is kept up for six
longer the results will prove very satisfactory, though the improvebe slow (Murrell). While theoretically antagonistic in poisoning
or strychnine, practically it is not of much value.

tigmine (Eserine) is used locally by ophthalmologists for many purlections of the eye. In a solution of gr. ij to the 3 of water dropped be it is efficient in breaking up or preventing adhesions of the iris, intraocular tension, prevents suppuration after operations, contracts diminishing the entrance of light in photophobia, and empties the the eye. It is very useful in keratitis, glaucoma, strumous ophthalsuralgia of the eyeball. The salts of Physostigmine in neutral solution may be used for these purposes, as well as to counteract the effects on the pupil. Gelatin disks medicated therewith may be obtained in and are a convenient form in which to use the drug for ophthalms. In dose of gr. 100 hypodermically it has proved remarkably efficient casional substitute for morphine, after the final withdrawal of that a treatment of its habitués.

PHYTOLACCA, Phytolacca,—is the dried root (Poke-root) of decandra, a plant of the nat. ord. Phytolaccaceæ, found in all parts of States. It contains a neutral principle Phytolaccin, and an acid. Acid, also tannin, starch, fixed oil, etc. Dose, as an alterative gr. jij; as an emetic gr. x-xxx [av. gr. xv.]

Fluidextractum Phytolacca, Fluidextract of Phytolacca, Dose, as a mj-iv [av. mjss], as an emetic mx-xxx [av. mxv.]

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Phytolacca is emeto-cathartic, acting slowly but persistently, a nausea and considerable depression. It lowers the rate of respirate cardiac action, and is a motor depressant, paralyzing the spinal con medulla, death occurring from paralysis of respiration preceded by a vulsions. Several cases of poisoning by this plant have occurred is antagonized by alcohol, ether, opium, digitalis, and other motor-e

Alterative powers have been ascribed to Phytolacca, and competen have reported curative results from its use in malignant tumors, valother ulcers, obstinate eczema, sycosis, favus and other skin affect ploying it both internally and externally. It is a serviceable remedy rheumatism, and given internally has undoubtedly cured cases a conjunctivitis. Mastitis is sometimes aborted and suppuration of a prevented by the use of the fluidextract internally while a solid extra applied to the seat of the impending inflammation. In tonsillitis and a sore throat, also in chronic follicular pharyngitis, it has been used results, especially when there is high fever and pains in the head, limbs. In true adynamic diphtheria it will do little good.

Phytolacca has long been known to promote the absorption of a sue, and was suggested as a remedy for obesity as early as 1858. preparation of the berries is on the market as an "anti-fat" remedy, name Phytoline, the dose of which is mx six times a day, before and meal.

PICHI, (Unofficial),—is the shrub Fabiana imbricata, a member of the nature of S. America. Among the Chilians it is prized as a remot with establishment catarrh of the bandder. It seems to have a dipoint of renal calculus. It is highly praised in discretion of the bandder of the bandder.

prepared from the leaves, of which the dose is gr. v-x in capsules. Dose of

coxinum, Picrotoxin, Picrotoxic Acid, C<sub>80</sub>H<sub>34</sub>O<sub>13</sub>, (Unofficial),—as, neutral principle obtained from the seeds contained in the beries Indicus, fish-berries), of Anamirta paniculata (Anamirta cocculus, and cocculus), a climbing shrub of the nat. ord. Menispermaceæ, a be East Indies. The berries contain, besides Picrotoxin, a large fixed oil and other substances of less interest. In the shell are found is an alkaline principle, Paramenis permin which is neutral and crystal-lypopicrotoxic Acid.

In occurs in colorless, flexible crystals, of bitter taste and neutral reaction, solowater and in 9 of alcohol, also in acids and in alkaline solutions. Dose by the  $\frac{1}{6}-\frac{1}{2}$ , cautiously. For hypodermic use a solution in water of gr. ij in  $\frac{\pi}{2}$  may be of gr.  $\frac{1}{6}-\frac{1}{6}$  of the principle,  $\frac{\pi}{2}$  iv equalling gr.  $\frac{1}{6}$ .

## Unofficial Preparations of Cocculus.

i Cocculi, Tincture of Cocculus,—1 in 8. Dose, mij-xv. tactum Cocculi, Fluidextract of Cocculus.—Dose, mj-nij. Tincture of Cocculus,—1 in 4. Dose, mj-v.

### Incompatibles.

i chemically incompatible. Chloral Hydrate, Morphine, and general Anestraiologically incompatible except to its depressant action on the heart and res-

### PHYSIOLOGICAL ACTION.

in at first stimulates and finally paralyzes the centres in the medulla and somewhat excites the spinal cord. The first symptoms of a dose are vomiting, salivation, sweating, rapid respiration, musring, slowed pulse, and palpitation of the heart, followed by a period d unconsciousness. Then occurs a series of powerful convulsions, in tonic spasms and quickly changing to clonic contractions of id limbs, during which respiration is interrupted and may cease al-The body temperature is raised, the reflexes are exalted, the heart the arterial tension is increased, and the respiration, at first quickbecomes slow and labored. Under a toxic dose the stimulant rapidly followed by paralysis. Death occurs usually from asphyxia, to the convulsions and partly to the final paralysis of the respiratory some cases from paralysis of the heart, which is arrested in diastole. aused by Picrotoxin are choreic and chiefly affect the flexor mustrom Strychnine are tetanic, affecting principally the extensors. succession and character of the phenomena produced by Picrotoxin narked degree those of the epileptic paroxysm. Picrotoxin is to the lower forms of life, and is therefore powerfully antipara-

### THERAPEUTICS.

Picrotoxin is used chiefly in nervous diseases. Epilepsy is somewhat and able to it, especially when the attacks are nocturnal, also in anemic cases an those attributable to onanism. Paralyses of several forms have been great benefited by it, especially paralysis of the sphincters, hemiplegia from coll glosso-labio-laryngeal paralysis and paralysis agitans. Chorea is well treat by it but requires full doses. It is remarkably efficient in vaso-motor disoned of the menopause, and is sometimes effective in controlling the night sweet of phthisis and in flatulent colic, also in dyspepsia with flatulence and so d epigastric pain, and in vomiting with giddiness, headache and intolerance light and sound. Dysmenorrhea is often benefited by Cocculus administer for two days before the period; and leucorrhea, when the discharge is sero-puri lent with lumbar pains, is frequently controlled by it. Parasitic skin discard are well treated by an ointment of Picrotoxin (gr. x to the 3) which will all kill pediculi, but it must be used cautiously and with special care to avoid abraded surface. The tincture may be used undiluted as a wash to kill both lice. Cocculus berries are used to stupefy fish, being thrown into ponds ac taining them. They are also employed to adulterate beer and porter in only to make these drinks more intoxicating. A decoction of the berries or Protoxin itself, is used for "knock-out" purposes by criminals, administered beer or other intoxicating beverages.

PILOCARPUS, Pilocarpus (Jaborandi),—the leastets of Pilocarpus Jabrandi or of Pilocarpus microphyllus, Brazilian plants of the nat. ord. Rutace yielding on assay not less than ½ per cent. of alkaloids. They contain the i kaloids Pilocarpine, C<sub>11</sub>H<sub>16</sub>N<sub>2</sub>O<sub>2</sub>, a syrupy fluid, slightly soluble in water, is forming salts; Jaborine, isomeric with pilocarpine, but antagonistic there in action, and does not form crystallizable salts; Pilocarpidine, which acts is pilocarpine; also a volatile oil, which consists chiefly of Pilocarpene, C<sub>11</sub>H<sub>1</sub> and a peculiar acid. Dose, gr. x-xlv [av. gr. xxx.]

### Preparation and Salts.

Fluidextractum Pilocarpi, Fluidextract of Pilocarpus,—Dose, mx-xlv [av. mxx]
Pilocarpine Hydrochloridum, Pilocarpine Hydrochloride,—white, transparezz
tals, deliquescent in the air, very soluble in water or alcohol. Dose, gr. 1-1 [av. gr.]
Pilocarpine Nitras, Pilocarpine Nitrate,—white, shining crystals, permanent in the soluble in 4 of water and in 60 of alcohol. Dose, gr. 1-1 [av. gr. 1-1]

### Incompatibles.

Incompatible with Pilocarpus are: Alkaloidal precipitants (see page 5), Calomet Fitassium Permanganate, Atropine is physiologically incompatible with pilocarpune.

### PHYSIOLOGICAL ACTION.

" paralyzer of the vaso-motor system, and a stimulant of us of nerves supplying glands and involuntary must

tracted and accommodation is impaired; elimination of urea is greatly ed, but not the quantity of urine; the respiratory power is lowered and may occur from increase of the bronchial mucus. Its active principle by absorbed, and is eliminated by the skin, the salivary glands and the the effects passing off usually in from three to six hours. Children affected than adults by proportionate doses. It causes contraction of ider, uterus and spleen, in the latter case whether the organ is enlarged bronal size. The desire to urinate, which is experienced after a full dose, to the drug causing contraction of the bladder. Pilocarpus is not a diutends rather to diminish the quantity of urine as a result of its power-phoretic action.

icarpine is the principle to which the foregoing actions are due, but Jabolough chemically identical, is perfectly antagonistic thereto in its effects theart, pupils, lungs and salivary glands, acting precisely like atropine te organs.

### THERAPEUTICS.

carpus is used with benefit in dropsies, especially the renal form, also apsia of renal origin, in uremia, pleuritis, meningitis and other inflams of serous membranes, but is contraindicated when from any cause a weak heart. In diabetes insipidus it reduces the quantity of urine ably, relieving the kidneys by throwing their work on the skin. In the and chronic forms of Bright's disease it has been used with advantage, any very depressant it must be employed with great caution in this disfor alopecia it is the most efficient remedy known, stimulating the dimproving the color and condition of the hair. In agalactia it stimus secretion of milk, and it often gives prompt relief in parotitis. Ptyalbrequently relieved by minute doses of Pilocarpine (gr.  $\frac{1}{3}$ ), which, actinically on the same gland, may correct its morbid action, and similar

not found it so efficient, and Lashkewitz and Jacobi condemn it absolute In children above the age of five years, in whom the condition of the heart not contraindicate it, this drug often gives pronounced satisfaction in defing the false membrane and preventing its reformation; but care must be to give full support by food and alcohol throughout its use, and to avoid it gether in cases which manifest cardiac weakness or great depression. In sipelas it is often highly efficient, and for the purpose of breaking up a control it is one of the best agents at our command. For the latter purpose fluidextract of Pilocarpus may be used in doses of mx-3j according to given at bed-time and repeated once or twice during the night if necessically the sign of the last of the last of the last of the purpose of breaking up a control it is one of the best agents at our command. For the latter purpose fluidextract of Pilocarpus may be used in doses of mx-3j according to given at bed-time and repeated once or twice during the night if necessically the purpose of the purpose of the purpose of the latter purpose of the latter purpose of the latter purpose of purpose of purpose of the latter purpose of the latter

Ophthalmologists employ Pilocarpine with most excellent results in amblyopia of alcoholism and that from the abuse of tobacco, in detachmenthe retina, chronic iritis, keratitis, glaucoma, hemorrhage into the vital atrophic choroiditis, white atrophy, to promote resolution and absorption inflammatory conditions with exudation, and instead of physostigmine is myotic. Pilocarpine is highly efficient as an aid to sorbefacient remediate removing inflammatory exudations and promoting the absorption of effusion When iodides and mercurials are being used for these purposes their acting greatly aided by this drug administered occasionally for a few days at a 11th has been suggested by Waldstein as a remedy in phthisis for the purposinducing leucocytosis and stimulating glandular activity, and is one of the gredients in a "cure" for consumption named Aseptolin, (see page 381.)

PIMENTA, Allspice,—is the dried, nearly ripe fruit of Piments officinalis, a West Is tree of the nat. ord. Myrtaceæ. The berries contain a Volatile Oil which is official, as fixed oil, fat, tannin, gum, resin, etc. Dose, gr. x-xl [av gr. xv.]

Oleum Pimentse, Oil of Pimenta,—the volatile oil, colorless or pale yellow, of are odor, pungent taste and slightly acid reaction. It contains Eugenol 65 per cent see Caryophyllus, page 208); and is a constituent of Bay Rum. Dose, maj-v [av. maj]

Allspice is a warm, aromatic stimulant, very useful as a condiment, improving duby increasing the vascularity of the gastric mucous membrane and by stimulating the secretion. The oil is an agreeable remedy for flatulence, nausea, and intestinal who, used to prevent the griping of purgatives and to cover the taste of nauseous medicines.

PIPER, Pepper, (Black Pepper),—is the dried, unripe fruit of Piper nigrum, or Pevine, a perennial plant of the nat ord. Piperacex, growing in India, Siam, Java, and Brit contains a base, Piperine, which is official, also agreen, acrid, concrete oil, a balsame oil, starch, lignin, gum, extractive, etc. Dose, gr. v-xx[av. gr. viss.]

Oleoresina Piperia, Oleoresin of Pepper,—contains almost all the volatile oil and resin extracted by acctone, with but little of the Piperine. Dose, gr 1-j [av. gr ss]

Piperina, Piperine, C<sub>17</sub>H<sub>10</sub>NO<sub>3</sub>, a feeble base obtained from Pepper, and other of the Piperacea. Occurs in colorless or pale-yellowish prisms, of neutral reaction insoluble in water, slightly so in other, but soluble in 30 of alcohol. Dose, gr j-x[as. 2]

Piperidinum, Piperidin (Unofficial),—is produced by the hydrolysis of Pipersynthetically by reducing pyridine by nascent hydrogen. It occurs as a colorless, having and is a powerful base. The Acid Turtrate is a white, crystalline powder, readily water, the dose of which is gr. x-xv.

the skin acts as an irritant, internally its effects are simil

rulating the kidneys somewhat, and toning up the mucous membrane of the testinal passages, by which channels it is eliminated. It has been thought to miodic power, and was formerly much employed in intermittents. Its chief as to correct flatuience, and to excite action of the stomach, being very common a condiment with food. It is occasionally employed in gleet, but more exmorthoids and other diseases of the rectum. Its active constituents are the confin and the volatile oil, Piperine having very slight action on the system except as a and applyretic, qualities which it certainly possesses.

Tartrate increases the solvent power of serum for sodium biurate to a much than Piperazin, Lysidin, or Urotropin, and has been employed as a solvent for

uric and gravel and calcul.

tZINUM, Piperazin, Diethylene-diamine, C<sub>4</sub>H<sub>10</sub>N<sub>2</sub> (Unofficial),—is I basic compound formed by the action of ammonia upon ethylene chloride; and occurs as a white, crystalline powder, soluble in water ng when exposed to the air, trom which it absorbs water and carbon ose of the base or its hydrochloride, gr. v-xv. It may be injected ally in 3 to 5 per cent solution.

# Incompatibles.

ble with Piperasin are Acetanilide, Acetphenetidin (Phenacetin), Alkaloidal Butyl-chloral Hydrate, Chloral Hydrate, Copper Sulphate, Ferric Chloride, sate, Mercuric Chloride, Phenol, Phenocoll, Picric Acid, Potassium Permanie, Sulver Nitrate, Solution of Arsenic and Mercury Iodide, Sodium Salicylate, as Ether, Tannic Acid.

### Analogues.

Dimethyl-properazin Tartrate (Unofficial),—is a uric acid solvent, which is said

solvent properties of Piperazin with the alkalinizing and diuretic effects of a

dose is gr. xv-xxx daily, administered in carbonated water or in the form of

Unofficial),—is a base obtained by the action of sodium acetate upon ethylenechloride, and said to possess a solvent power on uric acid five times greater formain. It has been tried in cases of chronic gout with excellent results. The joints was lessened, and a conspicuous reduction occurred in the tophi around on the epiglottis in one case. The dose is 35s-3ijss of the 50 per cent. alkaline lassful of carbonated water.

Tartrate,-a powerful solvent of sodium biurate, is described above, under

ylenamine (Urotropin),—a uric acid solvent, is described under FORMALDE-

possesses the valuable property of forming with uric acid a very pound, piperazin urate being seven times more soluble in water am urate, the former requiring but 50 parts and the latter 368 parts solution. It is non-toxic, and devoid of powerful physiological well borne without ill results, even when administered for proposts. It is non-irritant to mucous membranes, is readily absorbed tomach, and circulates in the blood unchanged, reaching the parts gouty deposits in a condition in which it neutralizes and dissolves thus facultating their removal from the body.

the affected joints, and is frequently followed by a discharge of the minimum daily dosage for this purpose is about 15 grains, which

should be dissolved in half a pint of water, and the solution should be to a pint or more of any convenient carbonated water, and taken in dir doses through the day. It gives marked relief in the pruritus of the urice diathesis due to the irritation of imperfect nitrogenous elimination. In solu it may be introduced into the bladder in order to dissolve vesical calculi of uric character, and in gout it may be locally employed by hypodermic inject A one per cent, solution, applied locally to open gouty sores, relieves the and reduces the inflammation. It should be tried in rheumatic arthritidifficult diagnostic differentiation. As a solvent for uric acid and urate e cretions Piperazin has been highly praised by many observers and its effections disputed by many others. It is patented, which fact, together with its extress high price, prevents its general use. It is supplied in vials containing to grant (150 grains), which is sufficient for ten days' dosage and may be prescribed 5viij of water, of which solution the daily dose would be 3j (equal to 18) grain taken in a quart or more of any carbonated water during the day in bred doses.

**PISCIDIA, Jamaica Dogwood** (Unofficial),—is the bark of the root of *Pircidia crothe* a tree of the nat. ord Leguminosa, growing in the West Indies. It occurs as a tough, fit bark, of heavy, narcotic odor, and contains a yellowish, resinoid substance named First Its active principle has not been isolated. A fluidextract is on the market, of which the

is 3ss-j, carefully increased.

Piscidia has a narcotic effect on many animals, and has been used in Jamaica for years to stupefy fish, so that they may be easily taken. It produces muscular relaxing incoordination of movement, lowered sensibility, increased action of the heart and not of the arterial tension by stimulation of the vaso-motor centre. Soon however the heaveakened, vascular tension falls, and a tetanoid state results from stimulation of the record, with reduced reflex action. On the brain its effects resemble those of Opium, causes deep sleep without any unpleasant after results. It relieves pain in less degree ever than Opium does, but its hypnotic action is greater. It also relieves cough and sport produces diaphoresis and salivation and dilates the pupil. From toxic doses death of by asphyxia in animals. In man its action is probably the same, but in decidedly less madegree.

Piscidia is used chiefly as a general nervous sedative. Its hypnotic and anodyne poare somewhat uncertain, but have in many cases been very decided. It is useful in whom cough and spasm, and has proved almost specific in many cases of neuralgia, while in o

it has caused great gastric distress without the least anodyne effect,

PIX, Pitch,—is a resinous exudation from the stems of certain trees of genera Pinus (pines) and Abies (firs and spruces), and may also be obtains a residue of the distillation of tar. Its chief constituents are Resin as Volatile Oil which is a mixture of several isomeric terpenes in varying protions. The only official form is—

Pix Liquida, Tar,—a product obtained by the destructive distillators the wood of Pinus polustris and other species of Pinus, nat. order Pinus It is thick, viscid, semi-fluid, blackish-brown, of acid reaction, terebinthal odor, and sharp, empyreumatic taste; slightly soluble in water, soluble and cohol, in oils lution of potassa or of soda. Its principal constitues are cosote, Phenols, Pyrocatechin, Acetic Acid, Acet

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tuol, Methylic Alcohol, and Resins. By distillation it yields an acid roligneous Acid, and an empyreumatic oil (see Oleum Picis Liquidæ be residue being pitch. Dose, gr. v-xx [av. gr. vijss], in pill, up to

argundica, Burgundy Pitch,—the prepared resinous exudation of Abies excelsa, Spruce, a native of Europe and Northern Asia. It occurs in hard, brittle, opaque ent mass, with a shining, conchoidal fracture, almost entirely soluble in glacial is very fusible, and at the body-heat it softens and becomes adhesive. It is mildly the skin, and is used as a basis for plasters.

anadensis, Canada or Hemlock Pitch (Unofficial),—is the prepared resinous exu-loses canadensis, the Hemlock spruce of the U. S. and Canada. Its properties are

same as those of Burgundy Pitch.

## Preparations.

a Picis Liquidæ, Oil of Tar,-a volatile oil distilled from Tar. Dark, reddishpost colorless when fresh), of tarry odor and taste and acid reaction, readily soluble Contains a great variety of compounds, including Cresols, Guaiacol, Phenol, wol, Pyrocatechin, Methylic Alcohol, and Acetone. Dose, 吸j-v [av. 吸iij.]

us Picis Liquida, Syrup of Tor.—has of Tar } per cent.; and is a sweetened Tar-

antum Picis Liquidse, Tar Ointment, contains of Tar 50 Parts, Yellow Wax 15. Is unitating unless mixed with finely levigated chalk.

Im Picis Liquide, Tar Water (Unofficial),—made by shaking Tar 1 with Water 4 during 24 hours, decanting and filtering. Dose, Oss-j daily.

a Picis Liquidae, Wine of Tar (Unofficial),—Tar 5xvj, Glycerin, White Wine, 5 vii), Acetic Acid 5j, Boiling Water Ovj, shaken together and digested in a cl for two hours at 150° to 160° F., then macerated for a few days, frequently shaken, d filtered. Dose, 3j-iv.

Pini Sylvestris, Oil of Scotch Fir (Unofficial),—a colorless, fragrant oil, distilled caves of Pinus Sylvestris, resembling Turpentine in action. Used by inhalation

of boiling water), or locally.

atrated Extract of Pinus Canadensis (Unofficial),—is an aqueous, non-irritant prepared from the Abies Canadensis or Hemlock Spruce. It is said to have a the action upon mucous membranes. Two kinds are sold, one being called the tract, in reality a golden yellow, and the other the Dark Extract, the former intended to it is desirable to avoid staining the linen. This preparation received the endorse-te. I Marion Sims, and has been extensively employed, both locally and internally, application in uterine and vaginal catarrhs, and as a systemic remedy in catarrhal ion of the gastro-intestinal and broncho-pulmonary mucous membranes.

### Physiological Action and Therapeutics.

is a complex mixture of resins and hydrocarbons, containing creosote nol, which give it irritant qualities. Internally it is expectorant, and sgastro-intestinal irritation, sometimes severe headache, giddiness and phenomena. It is eliminated chiefly by the kidneys, which it stimulates y congest, causing increased diuresis. Externally it is a decided stimuthe skin, often giving rise to considerable irritation and pain. It is antiand in most of its effects it resembles the turpentines. Tar is used as application in chronic scaly skin diseases, especially psoriasis and chronic As an atomized inhalation it is of decided benefit in bronchitis, pharynrongitts and winter cough. Internally it may be employed with advanthese affections, also in hemorrhoids, bronchial catarrh, and phthisis.

The best preparation for internal administration is the syrup, which is a sweetened tar-water, the sugar forming with the tar a soluble compound.

Burgundy Pitch has been dismissed from the pharmacopæia, its place as a basis for plasters being now taken by Lead Plaster. It is a gentle rubefactors when applied to the skin, but in some persons if used extensively it causes a vesicular and pustular inflammation. Locally as a plaster it is beneficial in lumbago, chronic rheumatism, chronic pleurisy, painful joints, and superficul neuralgia, protecting the part from variations of temperature, and perhaps by gentle pressure stimulating the lymphatics and promoting absorption. A volatile oil from the Hemlock Spruce has been used as an abortifacient, with danger to the life of the subject. Pitch is supposed to have a special influence on the rectum, and in pill with tar has been used as a remedy for hemorrhoids.

PLANTAGO, Plantain (Unofficial),—is the leaf of Plantago major and Plantago leaves late, nat. ord. Plantaginaceæ, the common ribbed grass. The pounded leaves applied as a paste or the dry leaf powdered, are actively hemostatic, stopping hemorrhages speedily—Among the ancients it had a good reputation as a remedy for toothache and earache, which still address to it in Switzerland and other parts of Europe—In many other painful affections it is extracted efficient, especially in mustitis, rhus-poisoning, eryspelas, burns, scalds, wounds and bruss. A poultice of the leaves may be applied to the affected part, and an infusion administered merhally. A fluidextract is sold in the shops, of which the doze is my-xv.

PLUMBUM, Lead, Pb,—is a soft solid metal, which occurs in nature chiefly as a sulphide (galena), also as carbonate, phosphate and sulphate, and as an oxide rarely. It resists the action of air, some strong acids, and pure water free from air, but aërated water oxidizes and dissolves it in small quantity. Its official salts are as follows:—

# Official Salts of Lead.

Plumbi Acetas, Lead ...cetate, (Sugar of Lead),—Pb(C<sub>2</sub>H<sub>2</sub>O<sub>2</sub>)<sub>2</sub>+3H<sub>2</sub>O,—colorless, sharing, prismatic crystals or scales, efflorescent, of faintly acetous odor and acid reaction, and a sweetish, astringent and metallic taste. Soluble in 2 3 of water and in 21 of alcohol at 59°F, in 0.5 of boiling water and in 1 of boiling alcohol. Duse, gr. ss-ij [av. gr. j.]

Plumbi Iodidum, Lead Iodide, Pol<sub>1</sub>,—a heavy, bright, citron-yellow powder, odores and tasteless, fusible and volatilizable by heat; soluble in about 2000 of water at 50° F, and is about 200 of boiling water. Used externally as an ointment. May be given internally in door of gr. 4 twice daily.

Plumbi Nitras, Lead Nitrate, Pb(NO<sub>2</sub>)<sub>2</sub>,—colorless, opaque, octahedral crystals, odorest of sweetish, astringent and metallic taste and acid reaction, soluble in 2 of water at 50°F, almost insoluble in alcohol. Used locally as an astringent and deodorizer in solutions up to 1 per cent., also as an escharotic and a disinfectant.

Plumbi Oridum, Lead Oxide, (Litharge), PbO,—a heavy, yellowish, or reddish relies powder, odorless and tasteless, insoluble in water or alcohol, almost but wholly soluble will slight effervescence in dilute nime acid. When heated in contact with charcoal it is reduced to metallic lead. Used as Plaster and sometimes with oil as an external application.

#### Preparations.

Liquor Piumbi Subacetatis, Solution of Lead Subacetate, (Goulard's Extract on aqueous solution containing about 25 per cent of the salt, prepared from Acetate of Lead 5. Oncie of Lead 11, and Distilled Water to 100. It is a clear, colorless hound, of sweeters are preceptated used a leading of acada at produce a preceptatic. Used locally as an astringent and cooling lotion, diffuted used it manufacts of water.

PLUMBUM,

Liquor Plumbi Subacetatis Dilutus, Diluted Salution of Lead Subacetate, (Lead Water),—
as f the preceding 4, in Distribed Water to 100. Used locally as a mildly astringent and cooling open.

Ceratum Plumbi Subacetatis, Cerate of Lead Subacetate, (Goulard's Cerate)—has of the science of Lead Subacetate 20 per cent., with Camphor 2, Wool Fat 20, Paraffin 20, White Perolatum 38 An astringent application.

Emplastrum Plumbi, Lead Ploster,—has of Lead Acetate 60, Soap 100, each dissolved a bet water, mixed, and the liquid decanted. It is puable and tenacious, and forms the basis of other plasters.

Emplastrum Adhæsivum, Adhesive Plaster, -- has of Rubber 2, Petrolatum 2, Lead

Unguentum Diachylon, Diachylon Ointment,—has of Lead Plaster 50, Olive Oil 49, Oil of Lavender Flowers 1. Used locally in eczema and other cutaneous disorders.

Unguentum Plumbi Carbonatis, Ointment of Lead Carbonate, (Unofficial),—has of the Carbonate in very fine powder 10, Benzoinated Lard 90. Used as a dressing for burns.

### Incompatibles.

Incompatible with Lead Salts are: Alkalies, Mineral Acids and their salts, Albuminous portrons, Optum, Potassium Iodide, Vegetable Acids, Vegetable Astringents, Waters containing lime, sulphates, carbonates, and carbonic acid gas. With Lead Acetate are: Acids, hetamide, Alkalies, Bromides, Carbonates, Chloral Hydrate, Chlorides, Chromates, Cyanides, Outerades, Guns. Hydrochloric Acid, Iodides, Opium, Phenol, Pyrocatechin, Pyrogallol, Residual, Salicylate, Acid, Sodium Phosphate, Sodium Salicylate, Sulphates, Sulphides, Supplies, Tannic Acid, Urea, Urethane, Vegetable doctions, infusions and tinctures. With Section of Lead Subacetate are: Acadia, Acids (organic), Albumin, Alkaloids, Antipyrine, Gacondes, and otherwise like Lead Acetate.

### PHYSIOLOGICAL ACTION.

Lead salts are all more or less poisonous, but metallic Lead is inert until towested into a soluble salt by the acids of the stomach. The Acetate in large wees is emetic, so that acute lead-poisoning therefrom is rare. Its chief phenomta are intense gastro-intestinal irritation, vomiting, paralysis, coma and colbose. Chronic lead-poisoning, Plumbism, has its principal sources in pure later conveyed by leaden pipes, the use of hair dyes, handling of printing-type, and working in the smelting of lead ores. It produces loss of appetite, emaciaion, pallor and constipation, followed by slowing of the heart's action, and exompanied by violent colic, muscular impairment evinced by paralysis of the mensor muscles of the forearm (drop-wrist), impaired sensibility and albuninuria. Occasionally aphonia, vertigo, gastralgia, headache, stupor and conalsions are manifested. Rheumatism without fever or tenderness in the joints, thich however are red and swollen, is a frequent symptom. A blue line (sulparle) is seen along the margins of the gums in those who do not clean their beth. Neuralgic troubles may arise and amblyopia often occurs from impairpent of the optic nerve. The metal becomes deposited in the affected muscles and other tissues, and probably acts by impairing the isolating power of the serve-fibres, thus enfeebling the nerve-currents. It also produces contracof the smaller vessels, and may affect any muscles of the body, also the wan, producing delirium, coma, and convulsions. Abortion is a frequent soult, either through an influence on the muscular tissue of the uterus, or from ture action on the fetus. Death may occur from extension of the paresis to

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the muscles of respiration, from gradual impairment of nutrition, or from covulsions and coma, a form of disease known as Lead-encephalopathy.

Astringency is the chief quality of the lead salts; they lessen secretion, contract muscular tissue and then destroy its contractile power, slow both the heart and the respiration, and in time destroy the red blood-corpuscles. Lead enters the blood as an albuminate, in which form it is retained by the tissues. It is slowly excreted by the liver, kidneys, skin and mammary glands. This which escapes by the bile is reabsorbed by the bowel, and is again excreted by the intestinal glands, escaping with the feces as a sulphide. It lessens the excretion of uric acid.

## THERAPEUTICS.

Lead salts are chiefly used as astringents and hemostatics. The solution of the Subacetate diluted with 4 parts of glycerin and water is locally employed in many skin-diseases, especially in eczema, lichen, impetigo, and erythema, also in catarrhal discharges of muco-purulent character from the ear, vagna, and urethra, particularly gonorrhea and leucorrhea. Inflammations of esternal parts are constantly treated by the lotion of Leadwater and Laudanum (liquor plumbi subacetatis dilutus 7 parts to 1 of tinctura opii). Though the constituents of this lotion are chemically incompatible it is a valuable sedative and astringent. The Acetate, in 2-grain doses every three hours, is an efficient internal styptic in various hemorrhages, particularly in hemoptysis, hematemesis, and gastric ulcer, as it lowers the action of the heart and constrings the vessels. Its astringent action is well manifested in bronchorrhea and other pulmonary affections with excessive secretion. It is well used in diarrheas, gr. ij with gr. j of powdered opium in choleraic diarrhea, and smaller doses for the summer complaint of children. In caseous pneumonia the Acetate is highly recommended as the best remedial agent, combined with opium and digitalis; and in cardiac hypertrophy it may be used to lower the action of the heart. It is serviceable in whooping-cough with profuse bronchial secretors and in humid asthma.

The Carbonate is only used externally to protect irritated surfaces, as exterma, erysipelas, and intertrigo, in which it may be dusted over the surface if unbroken. The unofficial ointment, or white paint mixed with linseed oil, as an excellent application to burns or scalds, but if applied on the broken cutted it may prove rapidly poisonous. The Iodide is employed externally as an outment to enlarged lymphatic glands and enlarged spleen, also for chronic eczena and psoriasis. It has been used internally to reduce a malarial spleen.

The Nitrate is an efficient application to fissured nipples, gr. x to 3j of glycerin. In powder, dusted over unhealthy granulations, and samous ulcorresulting from onychia, it gives prompt relief after a brief period of pain, and is said to have cured epithelioma when used in the same manner. In solution the 3 it is a most efficient deodorizer against the fetor from gangree-

a sores, ozena and other offensive discharges. The Oxide is employed in the mutacture of plasters and most of the other salts of lead. It may be used an external application mixed with sweet oil in superficial burns, but care would be taken that it is applied only to the unbroken cuticle. It is not employed internally.

PODOPHYLLUM, Podophyllum (May Apple),—is the rhizome of Podoparillum peltatum, the Mandrake, an herbaceous perennial of the nat. ord.
Berberidaceæ, growing in the woodlands of Canada and the United States,
having a pale green stem, with a single white flower at its summit. Its active
praciple is a Resin which is official and contains two isomeric glucosides, Podoperilotoxin and Picropodophyllin; also podophyllinic acid and protocatechuic
and Podophyllum probably contains the alkaloid Berberine, which is found
also in Berberis, Hydrastis and other plants. Dose, gr. v-xx [av. gr. vijss.]

Preparations.

Fluidextractum Podophylli, Fluidextract of Podophyllum,—Dose, mj-xx [av. mvijss.]

Resma Podophylli, Resin of Podophyllum,—is prepared by maceration and percolation skehol, and precipitation by acidulated water. Soluble in all proportions in alcohol, when ether, chioroform, and solutions of soda or potassa. Dose, as a laxative, gr. 1/2 1/4 for m/l. as a purgative, gr. 1/1 [nv. gr. 1]. It is an ingredient of the Vegetable Cathartic Massec page 247).

Pilnise Podophylli, Belladonnse et Capsici, Pills of Podophyllum, Belladonna and Capsan -have in each pill gr. 1 of the resin, with Extract of Belladonna gr. 1, and Capsan gr. 1. Dose, j-ij pills [av. j.]

Podophyllum is a tonic-astringent and resin-bearing purgative, having action smilar to that of jalap but slower, like calomel taking 6 to 10 hours to produce it cathartic effect. It increases the intestinal secretions and the flow of bile, casing copious watery stools, with considerable griping pain and some nausea. The powder is irritant to the respiratory passages and to the skin. The Resin an excellent purgative in cases of habitual constipation or portal congestion and a useful cholagogue. Laxative effects are produced by small doses but pundoses are necessary for its full action. It should be combined with hyoscymus, belladonna or cannabis indica, in order to counteract its griping tendency. It is an efficient derivative in cases of catarrhal or malarial jaundice, and is moonmended in very small doses for prolapse of the rectum, remittent fevers a children, dyspepsia, hepatic derangement, bilious vomiting and headache, and in the vomiting and diarrhea of gastro-enteritis.

POLYGONUM, Smart-weed, Water-pepper (Unofficial),—is the plant Polygonum Tropherouses, nat ord Polygonacew, indigenous to the United States, having narrow, included leaves and slender spikes of which flowers. It contains Tannin and an active pip of the Folgonic Acid, which is green, crystallizable, insoluble in water, but soluble in alternate their, and chloroform. Dose, of the Extract, gr. j-v; of the Fluidextract, wax-xxx

mart-weed has a pungent, acrid taste, producing a sensation of heat in the stomach, and the start treguing throughout the system. It stimulates the action of the heart, raises the warmin of the surface, promotes the cutaneous, brouchial and mad secretors and the menstrual flow. It is an efficient diuretic, emmenagogue and aphroficae. The juice applied to the skin excites inflammation and vesication.

Amenorrhea from functional inactivity of the uterine system is remarkably benefit this remedy in 3ss doses of the fluidextract four times daily for a week before the ca period. It has considerable influence over functional impotence, but produces aching in the hips and loins, and a sense of weight and fullness within the pelvis. It has been with benefit in diarrhea, dysentery and gravel, also locally in mercurial salivation as sore mouth of nursing women.

PONGAMIA, Kurung Oil (Unofficial),-is a yellow oil expressed from the see Pangamus glabra, an Indian tree of the nat. ord. Leguminosæ. It has been used for years in India for skin affections, and in professional hands has proven an excellent as cation in pityriasis versicolor, rubbed in twice daily. It promises to be a valuable as in parasitic diseases of the skin, is not irritating and does not discolor the surface to it is applied.

POTASSIUM, Kalium, K,-is represented by a number of official; which are colorless or white, sometimes anhydrous, and generally solub water. The metal itself is not official. The chief source of its salts is the remaining after the combustion of plants or trees, which contains the Carbo from which most of the other salts are prepared. There are also two subsi sources,-the Nitrate, found native, and the Bitartrate, which under the of Crude Tartar or Argol is deposited during the fermentation of wine. distinguished from all other bases (except magnesium, sodium and ammos by not being precipitated by ammonium sulphide or ammonium carbo It is positively known by the violet color it imparts to flame, by its very spi solubility when converted into the bitartrate, and by its precipitation by plat perchloride.

Potassium Salts and their Preparations.

Potassii Hydroxidum, Potossium Hydroxide, Potosso, KOH,-a very deliqui white, hard and dry solid, of very acrid and caustic taste and strongly alkaline reaction, in 0.5 of water and in 2 of alcohol It is a powerful and deeply-acting escharotic, and

be kept in well-stoppered bottles made of hard glass.

Liquor Potassii Hydroxidi, Solution of Potassium Hydroxide, Liquor Potassa,aqueous solution, containing about 5 per cent. of the hydroxide, and prepared by the 6 of the latter in 95 parts of distilled water. It is a clear, colorless, odorless haud, a and caustic taste, and strongly alkaline reaction. Dose, my- 3as, [av. mxv], well dilute

Potassii Acetas, Polassium Acetate, KC<sub>2</sub>H<sub>2</sub>O<sub>3</sub>,—a white, satiny, crystalline madeliquescent, odorless, of pungent, saline taste, and a neutral or faintly alkaline reactionable in 0.4 of water and in 1.9 of alcohol at 59° F. Dose, gr. v-5<sub>1</sub> [av gr xxx]

Potassii Carbonas, Potassium Carbonate, K1CO1,—a white, crystalline or powder, very deliquescent, odorless, of alkaline taste and reaction, soluble in 1 : of a 50° F, insoluble in alcohol. Dose, gr 1j-xx [av. gr. xv]

Potassii Bicarbonas, Potassium Bicarbonate, -KHCO, -colorless prisms of salin alkaline taste and alkaline reaction, soluble in 3.2 of water at 59° F., decomposed by water, almost insoluble in alcohol. Dose, gr. v-xlv (av gr xxx ]

Potassii Chloras, Potassium Chlorate, KClO3,—colorless prisms or plates, of Potassii Chiorae, Potassium Chiorate, NCIO<sub>3</sub>,—coloriess prisms or plates, of lustre, of cooling, saline taste and neutral reaction, soluble in 16 7 of water at 50° F in 7 of boiling water, slightly soluble in mixtures of alcohol and water, insomble in abalcohol. Dose, gr j-x [av gr iv]

Potassium Chlorate should be kept in glass-stoppered bottles, and great caution as be observed in handling the salt, as dangerous explosions are hable to occur when distant and provide the salt, as dangerous explosions are hable to occur when distant of the salt and provide the salt as dangerous explosions.

with organic matters cook, tannic acid, sugar, etc.), or with sulphur, antimomum said phosphirus, or other easily oxidizable substances, and either heated directly r substances, and either heated directly r substances and either heated directly results and the presence of a tree Fert a in the uncture of the chloride of iron, see page 226,

Gargaryama Potassii Chloratis, Potassium Chlorate Gargle (Unofficial), -has of the

Trochisci Potassii Chloratia, Troches of Potassium Chlorate,-each troche contains of the salt, with sugar and tragacanth. Dose, July, slowly dissolved in the carth

Potassii Citras, Potassium Citrale, K2CeH3O7+H2O,-transparent, prismatic crystals, to water, very soluble in ong water, sparingly soluble in alcohol. Dose, gr. x-xxx. [av. gr. xv.]

Potassii Citras Effervescens, Effervescent Potassium Citrate,-consists of the Citrate Seatum Bicarbonate 47 7, Tartaric Acid 25.2, and Citric Acid 16.2. Dose, 31-11 [av. 3] ],

a 2 gass of water, as an effervescing drink.

Liquor Potassii Citratis, Solution of Potassium Citrate,—contains about 9 per cent. of party from salt, together with small amounts of citric and carbonic acids. Prepared by by long Citric Acid 6, and Pot. Bicarb. 8, each in water 40, filtering the solutions separately, the dung in each case enough water to bring to 50 parts, then mixing the two together. Dose, \$5-3 or more [av. 31v].

Potassii Nitras, Potassium Nitrate (Salipetre, Nitre), KNO, -colorless, transparent are or a crystalline powder, of pungent, cooling and saline taste and neutral reaction; Live in 4 of water at 59° F. and in 0.4 of boiling water; almost insoluble in alcohol.

The property of Argenti Nitras Mitigatus. Dose, gr v-xx [av. gr. vijss], well diluted.

Potassii Silicas, Potassium Silucate, Soluble Glass, K,SiO, (Unofficial), -is used in soluas a syrupy consistence for the preparation of immovable dressings for fractured limbs, [See under Silicates.]

Potassii Sulphas, Potassium Sulphate, K.SO4,—colorless, hard, rhombic prisms, of sharp, is and bitter taste and neutral reaction, soluble in about 9.5 of water at 59° F., and in 4 of water, insulable in alcohol. Dose, gr. x-xlv [av. gr. xxx ], well diluted.

Potassii Bitartras, Potassium Bitartrate, (Acid Tartrate of Potash, Cream of Tartar)
Lit H.O.,—coloriess rhombic crystals, or a white, gritty powder, of acidulous taste and acid
Little of the colories of the colories of water at 50° F., and in about 16 7 of boiling water, very
little soluble in alcohol. Is a constituent of Pulvis Jalapæ Compositus. Dose, as a diuretic, g 12-5, [av. gr. xxx], as a purgative 3ss-j.

Potassii et Sodii Tartras, Potossium and Sodium Tartrate, (Rochelle Salt), KNaC,H,O,eth. J.—colorless, rhombic crystals, or a white powder, of cooling and slightly saline and several reaction; soluble in 14 of water at 50° F., very soluble in boiling almost insoluble in alcohol. Is a constituent of the following preparation. Dose, 31-iv 511

Pulvis Effervescens Compositus, Compound Effervescing Powder, Seidlüs Powder, -p wder has of the preceding salt about 120 grains, of Sodium Bicarbonate 40 grains, in one paper; and of Tartanc Acid 35 grains in another paper. Dose, 1 to 2 pair, dis-

separately in water and the solutions poured together.

The Arsente is described under Arsenum, -the Bromide under Bromum, -the Discommate an ier Cromit Trioxidum, -the Iodide under Iodum, -the Cyanide and Ferro-Con.de unelet ACIDUM HYDROCYANICUM,—the Hypophosphite under PROSPHORUS,—the

### Incompatibles.

Incompatible with Liquor Potassii Hydroxidi are: Acids, Acid salts, Metallic salts; of Ammonia, Belladonna, Hyoscyamus, and Stramonium. With Potassium \*\* Andrews of Ammonia, Belladonna, Hyoscyamus, and Stramonium. Tastrule are Acids, Ammonium Ch.oride, Barium salts, Calcium salts, Lead Warneston Sulphate, Potassium Sulphate, Silver Nitrate, Sodium Sulphate With the e are Mineral Acids With the Carbonate and Buarbonate, see page 205. With Alonde, we above Potassium Chlorate, also under CHLORUM. With the Citrale, see under With the Nutrate see under Ac. NITRICUM. With the Sulphate see under Ac. SUL-

### PHYSIOLOGICAL ACTION.

Potassium Hydroxide, like other caustic alkalies, destroys the tissues by comon with their water, dissolving the albumin and saponifying the fats, and trung the ussue to which it is applied into a moist, gray slough, with conathe surrounding inflammation. Internally it acts as a powerful corrosive poison, destroying the mucous membrane of the parts with which it come a contact, and giving rise to intense pain, diarrhea, convulsions and dehrum. Unless speedily rejected or neutralized it causes death from inflammation if the larynx, from the gastro-intestinal lesions, or after some time from structure of the esophagus. Liquor Potassii Hydroxidi, containing over 5 per cent of the hydroxide, possesses in a degree the same caustic properties, and should never be administered undiluted. It neutralizes the acids in the stomation and in the blood exists chiefly as the carbonate, being eliminated with the unawhich it renders alkaline. If its use be continued too long it impairs the blood and renders the subject anemic.

Potassium Salts in medicinal doses act chemically on the contents of the stomach, neutralizing its free acids, and disordering digestion if long admit istered. They increase the saliva, promote oxidation, and stimulate the rette grade metamorphosis of the body, and are therefore waste-producers. In land dose they are cardiac depressants, paralyzant to muscular tissue, poisonce to protoplasm especially nerve tissue, and injurious to the ozonizing function of the blood. The Bicarbonate, taken on an empty stomach, enters the blood unchanged, meets the neutral phosphate of sodium and is decomposed, acid phosphate of sodium being formed which renders the urine more acid. On full stomach it is decomposed by the acids of the gastric juice, increases the alkalinity of the blood and makes the urine less acid. The salts of potassium with vegetable acids enter the blood in their own form, are there decomposed forming free CO, and are converted into alkaline carbonates, in which form they are eliminated, alkalinizing the blood and the urine. They are diureto also, increasing the urinary water and solids, but decreasing the uric acid by causing increased oxidation. The mineral salts are not decomposed in the blood, but are eliminated in their own form, the Nitrate being a most acut diuretic, the Chlorate often irritating the kidneys, depressing the heart, cause ing albuminuria, and impairing the ozonizing function of the blood. In land doses these salts decompose the red blood-corpuscles and paralyze the mote ganglia of the heart. The Chlorate does not part with its oxygen in the system as formerly believed. The Sulphate is chiefly purgative in its action, but at harshly, and in overdoses has caused death.

The action of the remaining Potassium salts is described under the uth of their acid and other constituents, to which their effects are chiefly referable

# THERAPEUTICS.

Potassium Hydroxide is used locally to destroy morbid or cicatricial tissue to cauterize the wounds resulting from bites of animals or stings of insects, a form issues or to open deep-seated abscesses, or to destroy chancres, mahgan pustules, nevi, and warts.

Liquor Potassii Hydroxidi is used internally as a free alkali to neutrala ess of acid in the stomach, blood and secretions, and as an antilithic in

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and acid diathesis, also for acne, boils, and obesity. Locally it is employed to soften the nail in in-growing toe-nail, and diluted to relieve pruritus and to remove scales in various skin-diseases. The Carbonate is diuretic, antacid and antilithic, but is seldom used internally being too irritant, and the Bicarbonate having all its virtues without its objectionable qualities. Locally a lation (5j to the 3) is said to be effectual as a remedy for pruritus vulvæ, and he of half the above strength is used in freckles, sunburn and tan of the epirums, in moist eczema and the itching of urticaria.

The Bicarbonate is the most frequently used alkaline carbonate. It is applyed internally and well diluted for its sedative effect on the stomach to heve the pain and eructations of gastric dyspepsia, to correct hyperacidity, ad in gastric catarrh to render the mucus less viscid and more easily expelled. Or its effects after absorption it is used in diabetes, gout and rheumatism, an neutralize free acid in the tissues and thereby economize the alkalies of the flood; in cystitis and gonorrhea, to correct excessive acidity of the urine and suche the inflamed surfaces; in gall-stones and jaundice, to lessen duodenal fruction; and in bronchitis and bronchial catarrh, to promote expectoration. The practitioners rely on it as a febrifuge, and commend it highly in fevers. It is employed as a lotion for acne, acute eczema, and fetid perspiration the feet and axillæ.

The Acetate and Citrate are good purgatives in doses of 3ij to 3iv, and in mader doses are employed as alkalinizers of the blood and urine and as diumcs. Of the vegetable potassium salts the Acetate is the most certain diuenc, and also promotes the flow of bile, the Bitartrate is the most active cathwhile the Citrate is the most reliable diaphoretic and the best to alkalinthe urine, it having the least injurious effect on the blood and on the digeson In lithemia the first and last of these salts are given to promote oxidaand by keeping the urine alkaline they may reduce small calculi of the or acid variety. In acute rheumatism and fevers they act as antacids in the lood, as febrifuges by promoting diaphoresis, and as sedatives to the general grous system. As an agreeable laxative no preparation surpasses the Biwrate in 2 to 4 drachm doses made into a paste with orange marmalade or ov other conserve. It is used as a diuretic in general cardiac dropsy and in kute desquamative nephritis. In cases of acute dysentery with scorbutic mptoms, as seen among miners and sailors, a full purgative dose of this salt is or more) has acted most beneficially as a preliminary to other treatment, and in many cases has proven to be the only remedy required. In the acute further of soldiers it is usually promptly curative. Being an acid salt its inadministration will in many cases acidify an alkaline urine.

Potassium Chlorate is employed locally in solution (3ss to the 3) as a decorant and detergent wash in inflamed, ulcerated and aphthous conditions of mouth. On unhealthy mucous membranes it exercises an alterative action to the better, but if long used it will keep up a state of chronic irritation. In

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mercurial salivation it is of benefit, and in dilute solution (gr. x to the 🕄 is we efficient application to unhealthy sores and ulcers, as a wash for foul sinuse or cavities, and as an injection in chronic affections of the bladder. The dered salt may be applied to aphthæ, and dusted over epithelioma will alter the action, diminish the pain, check the growth and promote cicatrization. Is ternally this salt has been administered with the idea that it parts with its oxyge in the system, but it is now acknowledged that it is excreted unchanged. it may set up congestion and irritation of the kidneys it is highly dangerous large doses or if used for any length of time, but is constantly administrate with benefit in acute tonsillitis, diphtheria, chronic bronchitis, purpura, benefit aturia, ovarian tumor, pseudo-membranous laryngitis, scarlatina, typhoid fore and chronic cystitis. It is believed to have an almost specific power to lund the pharyngeal inflammations of childhood, and the formation of pus in call vical adenitis of infancy. Advocated half a century ago by Simpson for the treatment of habitual miscarriage, its use for this condition has been revival by Jardine and Remy, who find that it exercises a beneficial influence on the endometrium, and has the power of preserving the life of the fetus and brune ing about normal parturition, if its administration is commenced in the thin month of pregnancy and continued without interruption until full term. What used internally it should be given in small doses, gr. iij-x, up to gr. xx in 24 hours for an infant, gr. xxx in 24 hours for a child of 2 to 4 years, and 3iss for an add in the same time, and the action of the heart and the kidneys should be care fully watched. It should never be prescribed with potassium iodide lest the poisonous iodate be formed, nor with the syrup of the fodide of iron, lest liberate iodine and cause severe gastritis. Strong acids and acid sulphates de compose it, and it forms explosive compounds with easily oxidizable substances as sugar, sulphur, tannin, sodium or potassium hypophosphites, catechu, zivi cerin, etc. For the combination of Potassium Chlorate with the tincture of the chloride of iron, as a gargle, see under CHLORUM.

The Nitrate has been much employed as a refrigerant diaphoretic and directic in febrile and inflammatory affections, especially in inflammation of the trachea and bronchi, pneumonia and rheumatism, but its action is uncertain and it is now giving place in these disorders to more efficient agents. The Sulphate is used in teaspoonful doses in water as an hepatic stimulant and mild cathartic, increasing the secretions of the intestinal glandular apparatulates action is sometimes harsh, and death has resulted from overdoses. Pour sium and Sodium Tartrate is the aperient agent in Seidlitz Powders. In disconfiguration is a gentle and cooling laxative, and in drachm doses frequently repeated it is used to render the urine alkaline and as an antilithic.

The therapeutics of the other Potassium Salts are described under the respective titles of their more active bases.

PRUNUM, Prune,—is the partly dried, ripe fruit of Prunus domestica, the Plum at nat. ord. Rosaceæ, indigenous to Western Asia, but cultivated in most countries of temperal

Cinste Prunes contain sugar, pectin, albumin, malic acid and salts. They are a constituent Cinfectio Sennie The root-bark contains a glucoside Phloridsin, which causes glycosuria

gangas (see below, under PRUNUS VIRGINIANA).

Prunes are laxative and nutritious, and are freely used as a food and sweetmeat, but in cases may give rise to flatulent colic from the indigestibility of their skins. Stewed prunes is a exercise dish for constipation in children, and may be made more effective by the addition of a lattle Senna.

PRUNUS VIRGINIANA, Wild Cherry,—is the bark of Prunus serotino, targe forest free of the nat. ord. Rosaceæ, growing in Canada and the United States. On maceration in water it develops a distinct odor of bitter almonds. It contains tannin, gallic acid, resin, starch, etc., also Amygdalin and Emulsin, which by their mutual reaction in the presence of water, produce Hydrocyanic and and a Volatile Oil resembling that of Bitter Almond. The root-bark contains a glucoside, Phloridzin, found also in the same part of the apple, pear and plum trees. Dose of the powdered bark, gr. xx-xlv [av. gr. xxx.]

## Preparations.

Fluidextractum Pruni Virginianse, Fluidextract of Wild Cherry.—Dose, mxx-xl

Infusum Pruni Virginianae, Infusion of Wild Cherry,—4 per cent. Dose, 353-1ij

Syrupus Pruni Virginianse, Syrup of Wild Cherry,—15 per cent. Dose, 3as-jss

#### Incompatibles.

Incompatibles are as for Tannic Acid and Hydrocyanic Acid (see pages 70 and 74). By Water is incompatible in making the preparations, as it destroys the ferment emulsin.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Wild Cherry is an aromatic bitter tonic, increasing appetite, aiding digestion, and thus promoting the constructive metamorphosis. The presence of colaule oil gives it a local stimulating action on the alimentary canal in communic Acid, being yielded by it in the presence of cold water, imparts a sedate action to its preparations, calming irritation and diminishing nervous expectative. Very large doses reduce the action of the heart.

Phloridzin administered by the mouth or hypodermically causes glycosuria, and a great increase in the nitrogen metabolism. The glycosuria uniers from that of true diabetes in the fact that the sugar of the blood is not acreased, this agent affecting not the general metabolism of the body, but only the renal epithelium, which it renders more permeable to sugar. It is employed as a test for renal sufficiency.

Wild Cherry preparations are used with benefit in catarrhal conditions of the bronchial mucous membrane, also in the hectic of phthisis and scrofula, with palpitation of the heart and a debilitated stomach; a collection of symptoms often observed in consumptive subjects, for whom it is a very useful palmure. Cough is supposed to be especially amenable to its influence, and hence

it has become a matter of daily routine to prescribe the syrup as an ingrediction of cough-mixtures. The infusion is an excellent stomachic tonic, and a be administered with benefit in dyspepsia and in convalescence from addisease.

PULSATILLA (Unofficial),—is the herb, collected soon after flowering Anemone Pulsatilla and Anemone pratensis (Pulsatilla nigricans), the Pass flower or Meadow Anemone, small herbal plants of the Ranunculaceæ, to will order Aconite also belongs. They inhabit Europe and Siberia, and have impurple flowers, which are inodorous and very acrid. Pulsatilla contains an any yellow oil, which in the presence of water is gradually changed into Anemo C<sub>10</sub>H<sub>8</sub>O<sub>4</sub>, or Pulsatilla camphor, the active principle, and Anemonic Administration, crystalline, tasteless and apparently inert substance, which is for also by the action of alkalies on Anemonin. The herb should be careful preserved and not kept longer than one year. Dose, gr. j-v.

Anemone patens or Pulsatilia nuttaliana, is an inhabitant of the United States, somethas whitish-colored flowers, and was formerly one of the official sources of the drug.

### Preparations.

A tincture may be prepared according to the pharmacoposial directions for Tine Herbarum Recentium (1 part in 2 of alcohol), the dose of which is my 1'3-myx, several im day. The imported German homeopathic tincture contains equal parts of the expressed and alcohol, and is an efficient preparation; but tinctures or fluidextracts made from imported dried plant are not trustworthy.

Anemoninum, Anemonin, C<sub>10</sub>H<sub>2</sub>O<sub>4</sub>, (Unofficial),—a volatile, unstable, camphorad principle, crystallizable, soluble in chloroform and in hot alcohol, almost insoluble in and in ether. Dose, gr. ½-½ in pill; but much larger doses may be taken without in venience, as much as two grains having produced no physiological symptoms in man shall

# Incompatibles.

Incompatible with Pulsatilla and Anemonia are: Alkalies (caustic), Metallic Salts. Inic Acid.

# Physiological Action.

Pulsatilla is an active irritant when locally used; the oil vesicates the and the fresh juice produces tingling and burning sensations in a part to a it is applied. It may excite a violent dermatitis, with a vesicular or pust eruption, and inflammation and even gangrene of the entire limb has followed the application of the bruised root to the calf of the leg for rheumatism halation of its dust has produced itching of the eyes, colic, vomiting and thea; and swallowing the fresh herb may cause severe irritation of the gaintestinal mucous membrane. The fresh juice applied to the tongue rise to tingling and burning sensations followed by numbness, symptoms that those caused by Aconite. Internally administered Pulsatilla is duridiaphoretic and emmenagogue, and also acts as a cardiac and vascular setal lowering the action of the heart, the arterial tension and the body-temperature overdoses it strongly affects the mucous membranes, and produces are

and romiting, slimy diarrhea, bloody urine, profuse and offensive sweats, coryza and cough; also vesicular and pustular eruptions on the skin, peculiar pains the eyes and dimness of vision. Its primary action is that of a spinal irrient, secondarily it produces exhaustion and paralysis of both motion and asstion. Stupor, coma and convulsions may be caused by a toxic dose, also traives of the cord and medulla. Most of these effects have been observed rabbits, and the pharmacology of the drug is not yet accurately worked out. The homeopathic writers credit it with specific influence on the synovial memanes, the veins, the ears, and the generative apparatus of both sexes.

Anemonin was discovered in 1771 by Störck, and its effects have been studied some extent on animals. Applied to the conjunctiva it caused slight inflamtion, and placed on the human tongue it left a slight burning sensation. When alted, its vapor produced intense inflammation of the eyes and pricking senions in the tongue followed by numbness and white patches. The symptoms lowing its internal administration in fatal doses were a slow and feeble pulse, w respiration, lowered body-temperature, frequent diarrhea, paralysis of the hind- and then the fore-legs, dyspnea, mydriasis followed by myosis, our and death without convulsions. The absence of the latter is thought be due to a paralyzing action of this principle on the cerebral motor centres, in poisoning by extract of Pulsatilla convulsions are always present. The opsies showed congestion and edema of the lungs, also marked hyperemia the cerebral and spinal membranes, especially in the vicinity of the medulla. heart walls were relaxed, and its cavities and the great vessels filled with and clotted blood, while the blood elsewhere was fluid. The liver, spleen, neys and abdominal viscera were found to be healthy.

## THERAPEUTICS.

The ancient writers credited different species of Anemone with many medivirtues, but the modern use of this drug dates from the time of Baron rck and his contemporaries (1770-1800) who highly praised the Pulsatilla ricans as a remedy for corneal opacities, cataract, paralysis, rheumatism, enorrhea, melancholia, secondary syphilis, old ulcers and scaly skin diseases. ter therapeutists differ widely as to the medicinal value of this drug, some ing it extravagant praise and others finding no efficacy in it. It is quite sable that no effects whatever would be obtained if an old preparation or a fresh one from the dried herb were employed. It has proved very effiat in acute catarrhal affections of the mucous membranes, especially rhinitis a conjunctivitis, in the early stage of the purulent ophthalmia of children In goporrheal ophthalmia, also in subacute and chronic bronchitis of delipersons accompanied with profuse mucous expectoration, and in chronic with of the bladder. It is used with benefit in chronic nasal catarrh with bek though bland discharge, also in acute and subacute inflammation of the die ear and the lining of the external auditory canal so often seen in children, where the membrane is red and swollen, with severe pain, and later on thin, acrid discharge, which is often bloody and soon becomes puriform. In these affections medium doses (M,v) of the tincture may be given internal every four hours to adults, and a lotion composed of 3j-ij in 3vj of warm water may be applied to accessible parts. A similar use of this agent has been of decided benefit in many cutaneous affections, especially eczematous eruptions, syphilides, and indolent ulcers.

In acute and chronic dyspepsia, characterized by gastric catarrh or sulacute gastritis with a white-coated tongue, no taste or a greasy sensation in the mouth, nausea, flatulence, heart-burn, sick headache, anorexia, depression, and diarrhea, Pulsatilla is a very efficient remedy, given in medium doses. To of the tincture every four hours. It does good service in intestinal catarras, shown by passive, mucous diarrhea with little pain, which are frequently seed in the febrile affections of childhood, especially measles, mumps, chicken put and remittent fever.

Pulsatilla is generally credited with specific therapeutical action on the geserative organs of both sexes. Epididymitis and orchitis have been often controlled and entirely dissipated by its administration in very small doses, a fee drops of the tincture in a glass of water, of which 3j is given every two hour (Piffard, Sturgis). In more than 24 cases of acute uncomplicated epididymus, doses of two drops of the tincture every two hours gave immediate relief, the patients wearing a suspensory bandage but not being confined to bed (Borchena Doses of five drops aggravated this disorder, while those of m 1/6 every three hours proved curative (Piffard). In functional amenorrhea, in scanty or delayed menstruation, and in suppression thereof from fright or cold, in ovan is and in simple leucorrhea with back-pains and nervous depression, it has been found an excellent remedy. Dysmenorrhea has been removed in several as by two-drop doses of the tincture given thrice daily for several days before the menstrual epoch (Piffard). Extravagant opinions as to its virtues in the puerperal state, and during parturition are promulgated by the homeopathists 254 their authorities on materia medica credit this drug with power to rectify iake presentations during labor by causing version of the child.

Besides the catarrhal affections of the ocular mucous membrane already mentioned, Pulsatilla has remedial power in certain affections of the cyclical Its internal administration is said to effectually blight a stye if given early, but will not prevent its recurrence. It is an efficient remedy in recent blephaters thalmia, with profuse lachrymation and meibomian secretion; and it is said to stop twitching of the lids accompanied by photophobia. It has been used with decided benefit in the earache of children and in recent catarrhal deathers also in acute cerebral and spinal meningitis, eclampsia from various cause asthma, subacute rheumatism of the small joints, acute rheumatic gout, left sided clavus, hemicrania and infra-mammary pain. Denian used this dress with benefit in several nervous affections, and concludes that it is a direct setter

bervous irritability, but only indirectly a sedative to the circulation. found it especially serviceable in the nervous headache produced by the mind. An extract of the root has proved to be an efficient tenialoughs which are loose by day, but dry and tickling in character on at night, are greatly benefited by small doses of the tincture frequently and Anemonin, in doses of gr. ss-j, has been extremely useful in whoopha and coughs of irritative character.

THRUM, Pellitory,—is the root of Anacyclus Pyrethrum, a plant of the nat. ord.

in native of Northern Africa, but cultivated in Europe. It contains an alkaloid

c, also inulin, tannin, mucilage, etc., with a brown Resin and two fixed oils. Dose,

leatory, gr x-xlv [av. gr. xxx.]

thrum Roseum, Persian Pelitiory (Unofficial),—is indigenous to Western Asia, and Chamomue in appearance. The flower-heads are used in powder to kill insects, Ming a fly in a vial in 2 or 3 minutes.

pra Pyrethri, Tincture of Pyrethrum, -20 per cent. Not used internally.

bey is an irritant sialogogue. When chewed it causes a pricking sensation in the d fauces, with heat, acrollity, pungency and a copious flow of saliva and buccal mucus, are may cause bloody diarrhea, tetanoid spasms, accelerated pulse, and profound applied to the skin it acts as a rubefacient, the powder inhaled as a sternutatory, are the local nerves and vessels of the mouth and salivary glands by direct irritant a soon depresses the nerves and blunts their sensibility.

by is chewed as a masticatory and sialogogue in paralysis of the tongue, rheumatic affections of the head and face, and pain from carious teeth. Its powder has immended as a sternutatory in chronic cutarrh of the frontal sinuses. As a gargle or if to Oj) it is very useful for relaxed uvula and as a mouth-wash. When used for a few drops of the tincture should be inserted into the cavity on cotton or wool, inalogogue it is an efficient agent to secure the rapid elimination of Iodine from the chronic poisoning thereby.

ssia,—is the wood of *Picrasma excelsa*, or of *Quassia amara*, trees of ord. Simarubaceæ. The former is known commercially as Jamaica and the latter as Surinam quassia. The wood is turned into cups, to sold under the name of quassia- or bitter-cups. It contains a bitter *Quassia*, C<sub>31</sub>H<sub>42</sub>O<sub>2</sub>, which is crystalline, soluble in hot alcohol and form, slowly in cold water, faster in alkaline or acidulated water. Dose towdered wood, gr. v-xv [av. gr. vijss.]

#### Preparations.

ectum Quassiæ, Extract of Quassia,—aqueous. Dose, gr. j-iij [av. gr. j]

extractum Quassiæ, Fluidextract of Quassia.—Dose, my-xv [av. myvij]

ara Quassiæ, Tineture of Quassia,—20 per cent. Dose, my-3j [av. mxxx.]

am Quassiæ, Infusion of Quassia (Unofficial),—made with cold water 5x, Quassia
ma crated for 1 hour and strained. Or water poured into a quassia-cup and left
will give a good infusion. Dose, 3j-iij.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

sia is a simple bitter, having no flavor, but is intensely bitter and less than either gentian or chiretta. It is fatal to flies and fish, and makes then anthelmintic enema against the thread-worm. A concentrated

preparation is poisonous to rabbits and dogs, and has produced very alarmn; narcotic symptoms in a four-years-old child. Its action is that of a bitter see achic tonic, as described under Calumba.

The preparations of Quassia contain no tannin and hence may be prescrited with salts of Iron. It is employed in atonic dyspepsia with pain after eaung and vomiting or regurgitation of food, also in atonic diarrhea depending on indigestion or an irritable condition of the intestinal mucous membrane. It is useful in convalescence to promote the appetite and digestion, and with solium bicarbonate in gastric vertigo. It has been used as a feeble antiperodic, and in hysteria its repulsiveness is an aid to its medicinal action. The street infusion as an enema is an effective remedy against the thread-worm (oxyum vermicularis).

QUILLAJA, Soap Bark,—is the inner bark of Quillaja Saponaria, a tree of the nat of Rosacez, indigenous to Peru and Chili. It contains calcium sulphate crystals, also dark and the glucoside Saponin,  $C_{21}H_{14}O_{18}$ , a white, amorphous, sternutatory powder, soluble a water and in dilute alcohol. The official preparations are—

Fluidextractum Quillajæ, Fluidextract of Quillaja,—Dose, mj-v [av. mji].]
Tinctura Quillajæ, Tincture of Quillaja,—20 per cent. Dose, mv-xxxx.

Quillaja in powder is sternutatory and causes the water in which it is macerated to from making emulsions of oils, and being used instead of soap for washing purposes in value affections of the skin, also to stimulate the growth of the hair in alopecia. Its properties and use to the glucoside Saponin, which is found also in Senega and a number of other pure and is a violent irritant of the respiratory passages, a local anesthetic, an antipyretic, a powerful paralyzant of the heart and respiration, and a poison to the voluntary muscles. It has no been made use of in practical medicine.

A decortion of the bark (5 in 200) has been employed in doses of 3j-ij according to ag = a substitute for Senega in the treatment of diseases of the respiratory organs where a peace-expectorant is indicated. Its expectorant properties are well established, and children take readily. It does not provoke diarrhea or vomiting, and has a sweetish, agreeable taste.

RESORCINOL, Resorcinol, Metadioxybenzene, C<sub>6</sub>H<sub>4</sub>(OH)<sub>3</sub>,—is a distorate phenol, isomeric with Pyrocatechin and Hydroquinone, obtained usually to the reaction of fused sodium hydroxide upon sodium metabenzene-disulphonate. It occurs in colorless, needle-shaped crystals, very soluble in water, alcohol, ether, or glycerin. Dose, gr. j-x [av. gr. ij]; as an antipyretic gr. v every a hours, or gr. xv-xxx, not repeated.

# Unofficial Analogues.

Hydroquinone, Para-dihydroxy-benzene, C<sub>1</sub>H<sub>4</sub>(OH)<sub>2</sub>,—isomeric with Resorcinel, tractallizes in rhombic, colorless prisms which are slightly soluble in water, readily so in allowed and in other. It is obtained from Arbutin, a glucoside constituent of Uva Ursi and other Emark, also from Anilin. It is an efficient antipyretic, without injurious effects so far as observable in influence is only temporary. Dose, as an antipyretic, gr. xv-xx, best given in alcoal Gr. xl have been given without disagreeable effects.

Pyrocatechin, Catechol (Ortho-dihydroxy-benzene),—also isomeric with Resorted and one of the acid constituents of coal tar, and is obtained also from wood tar and from acid. It is a fair antipyretic, but its use has been abandoned on account of its by-effects

### Incompatibles.

Incompatible with Resorcinol are Acetamide, Acetanilide, Albumin, Alkalies, Antiprone Borneol, Camphor, Euphorin, Exalgin, Ferric Chloride, Menthol, Methacetin, Potassium Iodali solution, Spirit of Nitrous Ether, Urethane. With Hydroquinone are: Chlorine-tromic Trioxide, Ferric Chloride, Nitric Acid.

### PHYSIOLOGICAL ACTION.

recinol resembles Phenol in action, but is less toxic. Locally it is irrid mildly escharotic, and is vesicant to mucous membranes. Used as dient of hair-dye it caused in one case 16 attacks of erysipelas in three Like phenol it is a universal poison, and is antiseptic, disinfectant, and tide. Internally it is diaphoretic, antipyretic, depressant to the heart piration, and a narcotic poison in sufficient quantity. In doses of 20 rains it causes sensations of heat, discomfort and oppression, followed use perspiration and languor; if fever be present the temperature of the lowered several degrees but rises again after a rigor in from 2 to 4 hours. of 60 grains produced giddiness and violent perspiration, with marked and finally collapse and unconsciousness. Larger doses (150 grains) aduced deafness, dizziness, salivation, confused vision, vertigo, unconss, general clonic convulsions and tetanic rigidity of the muscles of k, with no decline of temperature in feverless subjects. Toxic doses to each 35 ozs. of weight) cause in animals trembling succeeded by epia convulsions, which increase in severity and then decline; the respiramickened and enfeebled, the heart's action becomes rapid, weak, and and death results from paralysis of respiration, the drug paralyzing the facts in the spinal cord but not affecting the general sensibility. It is ed chiefly by the urine which it colors a bluish-violet hue, and with great about one hour serving for its excretion.

# THERAPEUTICS.

recinol has been employed internally as an antiseptic and an antipybeing unreliable in the latter respect and highly dangerous it is now bed as an internal remedy, though it has been commended in various and intestinal inflammations. It is a valuable local application in many s of the skin and mucous membranes. As an application to rodent berculous and other ulcerations of the larynx, in diphtheria, tonsillitis, tis, and chronic thinitis, strong even supersaturated solutions are emwith increasing satisfaction, being highly efficient and quite painless. to the peri-laryngeal mucous membrane, in 0.33 per cent. solution, acidulated solution of quinine given internally, it has been very useful eatment and prophylaxis of pertussis. A 2 per cent, solution has given ion as a local antiseptic application to wounds, parasitic skin diseases, gonorrhea, anthrax, and syphilitic sores of unhealthy character. As a similar solution is well applied to catarrhal or ulcerative affections spiratory passages. It may be applied in undiluted form to chancres, ata and carbuncles. A saturated ethereal solution is a good applicaere the caustic action of the drug is required.

A paste consisting of equal parts of Resorcinol and Zinc Oxide has been applied to the face to promote peeling of the skin in the treatment of acne respectively. In three or four days the skin becomes like parchment, when the application must be stopped, in order to avoid the cracking of the skin which tegins at that stage. A dressing of gelatin, glycerin, zinc oxide and hot water is then applied, covered with cotton wool. In a few more days the dressing comes off, bringing the epidermis with it. Some few dangerous and unfavorate results have followed this method, but a number of very satisfactory cases are reported. Freckles and other superficial spots on the skin may be removed by the same treatment.

Resorcinol exercises a powerful influence on recent cell infiltration, and is very successful in subacute and chronic eczema with much thickening from exudation, also in seborrhea, psoriasis and pityriasis. It is an efficient application in the parasitic skin diseases, as scabies and tinea.

RHAMNUS PURSHIANA, Cascara Sagrada, (Chittem Bark, Sacred Bark),—is the bark of Rhamnus Purshiana, the California Buckthorn, a small tree of the nat ord Rhamnus exgrowing on the Pacific Coast of the United States. It contains a Volatile Oil, a neutral retailine substance, several Resins, with tannic, malic and oxalic acids. It has been last very serviceable in the treatment of chronic gout and chronic constipation, given in gradual diminished doses. It produces large, soft and painless evacuations, and the bowels are said to act naturally and regularly after its disuse. Dose, gr. x xxx [av. gr. xv]

Another species of the same order, Rhamnus Frangula, is official under the title Francita

which see.

Extractum Rhamni Purshianæ, Extract of Cascara Sagrada,—Dose, gr j-vj [av gr n]

Fluidextractum Rhamni Purshianæ, Fluidextract of Cascara Sagrada,—Dose, wx-xxx
[av. mxv]

Fluidextractum Rhamni Purshiana Aromaticum, Aromatic Fluidextract of Cas-

cara Sagrada, -- Dose, mx-xxx [av. mxv.]

Cascara Cordial,—is a trade preparation, intended as a remedy for constipation, dispensia and hemorrhoids, and as a pleasant excipient for nauseous and bitter drugs. A superparation may be made by combining the fluidextract with the official Elixir Aromancum at the proportion of 3j to 3ij, of which the dose is 3j or more.

RHEUM, Rhubarb,—is the dried rhizome of Rheum officinale, Rheum palmatum, or probably other species of Rheum, nat. ord. Polygonaceæ, grown in China and Thibet, where records of its medicinal use date from 2700 B.C. It contains three closely related anthracene derivatives, Chrysophan, yielding Chrysophanic Acid, Emodin, and Rhein, which are the cathartic principles; seeveral bitter resins, a variety of tannic acid, calcium oxalate, starch, suggetin, and other plant constituents. The species of rhubarb cultivated in the United States are devoid of cathartic power, but their leaf-stalks are used as a fruit. Dose of the powdered root, as a stomachic gr. j-v; as a purgative, gr. x-xxx [av. gr. xv.]

Preparations.

Extractum Rhei, Extract of Rhubarb.—Dose, gr. j-x [av. gr. iv.]

Fluidextractum Rhei, Fluidextract of Rhubarb.—Dose, mx-xxx [av. mxv.]

Piluise Rhei Compositee, Compound Pills of Rhubarb.—each pill contains of Rhubart about 2 grains, Aloes 13, Myrrh 1, Oil of Peppermint 13 grain. Dose, j-v pills [av. 1]

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Tinctura Rhei, Tincture of Rhubarb,—has of Rhubarb 20, Cardamom 4, Glycerin 10, cohol and Water to 100. Dose, 5as-iij [av. 3j.]

Tinctura Rhei Aromatica, Aromatic Tincture of Rhubarb,—has of Rhubarb 20, Cincord 4, Cloves 4, Nutmeg 2, Glycerin 10, Alcohol and Water to 100. Dose, mx-3] [av. 122]

Syrupus Rhei, Syrup of Rhubarb,—has of the Fluidextract 10, Spirit of Cinnamon 0.4, wassum Carbonate 1, Givern 5, Water 5, Syrup to 100. Dose, for an infant, 31, for the children, 31,-1v [av 31]

Syrupus Rhei Aromaticus, Aromatic Syrup of Rhubard, -has of the Aromatic Tincture

Syrup 85. Dose, as the Syrup.

Pulvis Rhei Compositus, Compound Powder of Rhubarb, -has of Rhubarb 25, Magnesia

5. Ginger 10. Dose, a teaspoonful [av. gr. xxx.]

Misture Rhei et Sodæ, Mixture of Rhubarb and Soda,—has of Sodium Bicarb 33, intertract of Rhubarb 11, Fluidextract of Ipecac 1, Glycerin 35, Spirit of Peppermint 31, June to 100. Dose, 5ss-1v [av. 3)]

Incompatibles.

Incompatible with Rhubarb preparations are: Mineral Acids, Catechu infusion, Cinmu musion, Galls infusion, Lead Acetate, Lime-water, Mercuric Chloride, Silver Nitrate, Turar Emetic, Zinc Sulphate.

## Physiological Action and Therapeutics.

Rhubarb is classed among the tonic-astringent and resin-bearing purgatives, teents which increase the circulation of the glandular appendages of the intestnal canal and stimulate the muscular layer of the bowel. In small doses or j-v) its action is that of a gastric tonic and an intestinal astringent, the intence of the bitter principle and the rheo-tannic acid probably predominating. It larger doses (gr. xxx-lx) its cathartic action prevails, producing in 6 to 8 hars copious yellow, pultaceous stools, with some griping and considerable lepatic stimulation. After the cathartic principle is expelled, the astringent vality of its tannin asserts itself and constipation is likely to result. The relow color of the stools is partly due to the rhubarb pigment and partly to make of bile, the drug having marked cholagogue properties, probably due to resin Phæoretin. Its pigment stains the milk, urine and sweat, the milk arguing a bitter taste and purgative properties. The cathartic action of Rhubart may be obtained from its application locally to ulcers, by being rubbed in the moist skin, or applied to the abdomen as a poultice.

Rhubarb is highly esteemed as a cathartic for children, from the mildness its action; though occasionally producing quite severe griping, it never intenses the gastro-enteric mucous membrane. The tonic and astringent action wing its catharsis makes it a valuable agent in diarrheas due to the pressure of urntating matter in the bowel, and to correct atonic indigestion accomand by diarrhea. For hemorrhoids with constipation its gentle action makes technarly suitable, its astringent after-effect being entirely overcome by attrachm doses of olive oil nightly. It may be combined with a mercurial with sodium bicarbonate, the latter being supposed to overcome its astringent action and to disguise its taste in some degree. In small doses the tincare is a very efficient stomachic tonic, improving appetite, increasing the flow the gastric juice, assisting digestion, and promoting the action of the liver

without producing cathartic results. The preparations most in use for charte the Aromatic Syrup and the Mistura Rhei et Sodæ.

RHUS AROMATICA, Sweet Sumach (Unofficial),—is an indigenous shrub of the ord. Terebinthaceæ, growing about 5 feet high, and having yellow flowers in spikes, root-bark contains a volatile oil, several resins, fat, tannin, etc. A fluidextract is prefrom the bark of the root according to the general pharmacoporal rule, and may be

in doses of mx-xxx, every 2 or 3 hours.

Rhus Aromatica has astringent properties, and seems to possess a selective action upourinary tract. Its action is not yet clearly made out. Therapeutically it has been us advantage in cystitis, night-sweats, hematuria, menorrhagia, diabetes insipidus, diarrhadysentery. As a remedy for incontinence of urine in children it has attracted considuatention, having been extremely efficient in doses of mxv of a good fluidextract fundarly, administered in glycerin and water, or any other suitable excipient. It is reproted equally effective in hysterical enuresis of adults, but larger doses (mxx-xxx several tiday) are required. Diabetes insipidus is remarkably benefited by its continued use, and in diabetes mellitus its employment has occasionally seemed to have been curative.

RHUS GLABRA (Smooth Sumach),—is the dried fruit of Rhus glabra, an indignature of the nat. ord. Anacardiacea, growing in rocky and barren soil to a height of feet. The leaves and bark have an astringent and bitter taste, and are also used medical It contains tannin, coloring matter, also potassium and calcium malates.

Fluidextractum Rhois Glabree, Fluidextract of Rhus Glabra. Dose, 127-124

TPXV.]

Sumach-berries form a useful acidulous and astringent drink or gargle in catarrhal yngitis, stomatitis, and aphthæ. An infusion ( 5 j to the pint) or the official fluidertract be used as a wash and dressing for ulcers and wounds. Internally they are useful remode mild catarrhal affectious of the stomach and bowels.

RHUS TOXICODENDRON, Poison Ivy (Unofficial),—is the fresh of Rhus radicans, a plant of the nat. ord. Anacardiacea, indigenous to Ca and the greater part of the eastern United States. This climbing plant by itself a distinct species, but a variety of the erect shrub, Rhus Toxicodea the poison oak, formerly official as a source of the drug; both of which wounded exuding a poisonous, acrid, milky juice, which turns dark on cure. The poisonous principle of the plant is Toxicodendric Acid, which is atile, and also exists in Rhus venenals the swamp sumach, Rhus pumile, Rhus diversitaba, the first of which is probably the most poisonous of the The dose of the leaves is generally placed at gr. j—iv, but if old and dry the generally prove to be inert.

Tinctura Rhols Toxicodendri, Tincture of Rhus Toxicodendron (Unofficial), be prepared according to the formula of the Pharmacopecia for Tinctura Herbarum Reconstructures of fresh herbs), one part of the fresh leaves to two of Alcohol. Dose, m. Extractum Rhols Toxicodendri, Extract of Rhus Toxicodendron (Unofficial) been used in France in large doses. It is probably mert.

### PHYSIOLOGICAL ACTION.

The effects of Rhus Toxicodendron upon the skin are familiar to all have suffered from contact with poison-oak or ivy. Some persons are acceptible to this poison that the exhalations from the plant will produce on racteristic action. Others are apparently insusceptible to its influence.

an with impunity rub the juice into their skin, or even chew its leaves. The action of the plant when locally applied is that of a cutaneous irritant, busing redness and swelling of the affected parts, with a vesicular eruption antolerable itching, which may spread rapidly over the surface of the body and extend to the mucous membranes, producing conjunctivitis, redness and mefaction of the mouth and throat, thirst, cough, nausea and vomiting, vertigo and stupefaction. Colicky pains are experienced in the abdomen, are worse a night and are aggravated by food and drink. Diarrhea may occur, with esmus and bloody stools, also diuresis, bloody urine, or even complete remuon. Fever with delirium is frequently present, and may be typhoid in Exercter, or intermittent with profuse perspiration. Pains of rheumatoid are experienced throughout the body, but particularly in the joints and unbar region, apparently intensified by rest and heat. The fibrous structures er evidently the seat of its selective action, and a sensation of numbness in be lower extremities is frequently experienced. Similar phenomena attend internal administration, but fatal results have not followed in any case of pasoning recorded. The effects of the poison usually last from ten to fifteen dus, and are then followed by desquamation of the epidermis.

### THERAPEUTICS.

Rhus Toxicodendron was used medicinally by Dufresnoy in France and by Auerson in England about the close of the eighteenth century. The attention a ne former was attracted to it by the accidental poisoning of a student who a afflicted with chronic eczema, which disappeared on the subsidence of Rhus symptoms. It is a favorite remedy with the so-called homeopathists, no ascribe to it extraordinary virtues in acute cutaneous affections of vesicular the, subacute and chronic rheumatism, vesicular erysipelas and typhoid fever. thong regular authorities it has met with very little favor as a remedial agent, bugn Phillips recommends it strongly in rheumatic affections of the fibrous sues, erythema and erysipelas, eczema, herpes zoster and pemphigus. Pifed corroborates these opinions of its therapeutical value, and states that when cumatic pain is worse at night prompt relief may be expected from Rhus. It used by Dufresnoy in paralyses with some success, and Eberle reports a se of paralysis in which it proved curative. It is admitted by many observers te a useful remedy in paralytic affections of the lower extremities depending a theumatic diathesis, or resulting from exposure to cold and wet. As an internal application it is efficacious in sprains and other affections of ligaments tendons, extensive but superficial burns, stings of insects and chilblains. he these affections a lotion of about 3ss of the tincture to a pint of water is way employed.

RICINI OLEUM, Castor Oil,—is a fixed oil expressed from the seeds Russus communis, a tree of the nat. ord. Euphorbiaceæ, indigenous to India,

but extensively cultivated in the United States. The oil is an almost colorless, transparent, viscid liquid, of faint odor, bland or slightly acrid taste, restral reaction, soluble in an equal weight of alcohol. It consists mainly of hisinolein, the glyceride of ricinoleic acid, also palmitin, stearin and myrsun us small quantities, and an acrid principle. The seeds contain a highly tone ferment or phytalbumose named Ricin, and an alkaloid, Ricinine, which seems to be inert. Dose, 3ij-3j [av. 3iv.]

### Administration.

The nauseous smell is best concealed by the Essential Oil of Bitter Almonds. Emuloca are not a success. Capsules containing the requisite dose are easily obtained. In the above of these the best way to administer a dose of oil is to smear the sides of a clean winegas and very thick cream, then pour in the oil, covering it with a little more cream. A teasure of of cream being then taken into the patient's mouth, he is directed to bolt the dose at one gap. Some prefer it floated on orange-juice, strong coffee, gruel or wine. One of the best velu refor it is foaming been. Glycenn increases its purgative power, when given conjointly to be mouth be chilled by broken ice immediately before taking the oil, the taste of the latter with the imperceptible.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Used externally pure Castor Oil is perfectly bland. Internally administered it is non-irritant until it reaches the duodenum, where it is decomposed to the pancreatic juice setting free the Ricinoleic Acid, which produces purgathen by a mildly irritant action on the bowel, stimulating the intestinal glands and muscular coat, but not the liver. It is a simple purgative, acting in four to sa hours, producing one or more liquid stools without pain or tenesmus, and blowed by a sedative effect on the intestines. The leaves are believed to possess galactagogue properties when locally applied as a poultice to the breast Ricinoleic Acid enters the blood and the tissues, and is excreted with the various secretions of the body, imparting its purgative qualities to the milk of the puring mother. Ricin, given either hypodermically or by the mouth, product violent gastro-enteritis, nephritis and cystitis, also inflammation of the municipality of the biliary duct. To it are ascribed the jaundice and anuria observed in some cases of poisoning by castor-oil seeds.

Castor Oil is one of the best of the simple purgatives, and is used when a free evacuation of the bowels is alone indicated, or when only a larative action is desired, as in the constipation of typhoid fever, in pregnancy and post parter conditions, diarrhea from the presence of irritating matter in the bowels, and after operations on the abdominal or pelvic organs. It is often used as a pargative for children, also for the aged and infirm. Infants bear a larger read to dose than adults, probably from their ability to digest a greater quantary what is taken. It is employed with great benefit as a laxative in irritation of inflammation of the bowels, in hemorrhoids, inflammatory or spasmodic effections of the genito-urinary organs, nephritis or cystitis, gonorrhea, calcula and stricture of the urethra and rectum. In cases of dysentery to to 20 drops a laudanum may be added to each dose to counteract the pain, tenesmus and exhaustion resulting from the frequency of the passages. If much depress a

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nown by lowered arterial tension and a dry, glazed tongue, 5 drops repentine should also be added.

Oil is much used in the puerperal state and greatly abused. There able evidence in support of the charge that it induces hemorrhoids ing the rectal vessels. Its purgative action is milder in proportion ity of the sample employed. Externally, the pure oil is employed medative and protective, as in neutralizing the effects of lime upon ctiva. The leaves of the castor-oil plant are used to promote the milk. They may be applied to the breast in poultice, and a decoclidextract given internally at the same time.

Rose,—is represented in official pharmacy by the petals of one the volatile oil from another.

Damascena, Damask Rose,—is the source of the official Oil of Rose, istilled from the fresh flowers. This variety of the nat. order Rostgely cultivated in Roumelia, on the southern slope of the Balkan from which section comes nearly all of the oil supplied to commerce. Sallica, Red Rose,—is the petals of Rosa gallica, collected before

They contain an aromatic oil, tannic and gallic acids, Quercitrin, atter, salts, etc.

## Preparations.

Rose, Oil of Rose, Attar of Rose,—is a volatile oil distilled from the fresh flowers ascend. It is a paie-yellowish, transparent liquid, having a strong odor of rose, a card a slightly acid reaction, but slightly soluble in alcohol. It consists of an agenated elwopten and an odorless solid stearopten (rose-camphor). Being very much adulterated with other volatile oils. It is used chiefly for perfuming cosmons, outments and lotions, and as the basis of the following three preparations.

The Forther, Stronger Rose Water, (Triple Rose Water),—is water saturated with oil of Rose petals. An agreeable excipient and flavoring agent. Dose, 3ss-iv

Rose Water,—consists of equal volumes of the preceding and distilled water, irr unmediately before use. It is an ingredient of Mistura Ferri Composita.

[av. 31v]

turn Aque Rose, Ointment of Rose Water, (Cold Cream),—has of Stronger 19, Expressed Oil of Aimond 56, Spermacett 121, White Wax 12, and Sodium

ractum Rose, Fluidextract of Rose,—prepared from Red Rose with glycerin icoho. Dose, myv-5; [av. mxxx.]

Rosse, Confection of Rose, --has of Red Rose 8, Sugar 64, Honey 12, Stronger 56, beaten together into a mass. Dose, gr. x-51.

Honey of Rose,—has of the Fluidextract 12, and Clarified Honey to 100.

Rose, Syrup of Rose, -has of the Fluidextract 121 per cent. Dose, 3j-ij

is an ingredient of Pil. Aloes et Mastiches. The Confection is an ingredient et Fern.

Fater has no strictly medicinal properties, but is an agreeable excipations, collyria and urethral injections. The ointment, commonly gream, is a pleasant emollient and protective agent, generally used

for chapped hands and other superficial skin affections. Red Rose is classed among the astringents, as it contains an appreciable amount of tannic and galliacids. A compound infusion, containing sugar and dilute sulphuric acid, formerly official, and is used as an agreeable gargle for the throat and mouth in inflamed and ulcerated conditions. The chief uses of the rose preparation are as vehicles for other agents, or to impart flavor and odor to extemporaneous prescriptions.

ROSMARINUS, Rosemary, - the source of the official oil of Rosemary, is the free flowering tops of Rosmarinus officinalis, a shrub of the nat. ord. Labiatæ, cultivated for the sat of its large, pale-blue flowers. They are pungently aromatic and somewhat camphorace. and contain the volatile oil, a little tannin, some resin and a bitter principle.

Oleum Rosmarini, Oil of Rosemary,—is the volatile oil distilled from Rosemari, a orless or yellowish liquid, having the characteristic odor of the plant and a camputate taste; readily soluble in alcohol. It should yield, on assay, not less than 5 per cent of even calculated as bornyl acetate, and not less than 15 per cent. of total Borneol. Dose, we [av. mij]

Rosemary was formerly considered emmenagogue, galactagogue and diuretic, but is now never employed in substance. Its oil is somewhat stimulant and carminative, and in cares quantity has caused death. It is chiefly used as an external stimulant in limitents and longer especially to the scalp in alopecia, where it is supposed to increase the blood-supply to us hair bulbs and is usually combined with cantharides. Inhaled it reduces the body-temper ature and gives the urine a violaceous odor.

RUBUS, Rubus, is the dried bark of the rhizome of Rubus villosus, the common Blackberry, Rubus nigrobaccus, or Rubus cuneijolius, nat. ord. Rosaccæ. It contains than 10 per cent. of Tannic Acid. Dose, gr. x-xxx [av. gr. xv.]

Fluidextractum Rubi, Fluidextract of Rubus. Dose, og x-xxx [av og xv ]

Syrupus Rubi, Syrup of Rubus,—has of the Fluidextract 25, Syrup 75. Dose, 32-(av. 3).]

Syrupus Rubi Aromaticus, Aromatic Syrup of Rubus (Unofficial), -contains Rubus Cinnamon, Cloves and Mace. Each fl 3 has 30 grains of the drug. Dose, 31-1v.

Blackberry-bark derives its virtues from its tannin. It is strongly astringent, and may be used in decocition, wine or the above-named preparations. It is highly esteemed in summer and infantile diarrheas.

RUBUS IDÆUS, Raspherry, (Unofficial), -is the fruit of Rubus ideaus, the Raspherry bush, nat. ord. Rosaceæ. It contains sugar, malic and citric acids, proteids, pectin, etc. a Volatile Oil consisting of compound ethers, to which the odor is due Its sole use in med cine is to prepare a pleasantly flavored syrup. The closely allied, light-red fruit of Russirigasus, the wild Red Raspberry, and the purplish-black fruit of Rubus occidentalis, of Thimble-berry, may be employed in place of the raspberry.

Syrupus Rubi Idmi, Raspherry Syrup, (Unofficial),—has of Raspherries and Sugar as convenient quantity, boiled (but not in tunned vessels) and strained. Dose, ad library has a bright red color, a fruity, agreeable odor, a pleasant, acidelous taste and an acid reactive It has no special medicinal virtues, but forms an agreeable flavoring for mixtures, and mass with water a pleasant drink in febrile conditions.

The leaves of the wild Red Raspberry (Rubus strigosus) are considerably astringent, and it infusion, 31 to the pint, are a popular domestic remedy for diarrheas.

RUMEX, Yellow Dock (Unofficial), -is the root of Rumex crispus, and of some species of Rumex, plants of the nat. ord. Polygonaceae, growing as common weeds along sides. Several species of Rumex have sour leaves, and are popularly called Sorre to distinguishem from the others which are called Dock. The official root contains tanzin, mucilage, care calcium oxalate, and two principles named Rumsess and Lapathia, which are shown to

RUTA. 410

renical with Chrysophanic Acid. Its constituents are nearly identical with those of Rhubarb. DOSE, ST XY-31

Fluidextractum Rumicis, Fluidextract of Rumex (Unofficial), - Dose, 1924- 3j.

Decoctum Rumicis, Decoction of Rumen (Unofficial),—Sig of the fresh root, or Sig of dry root, to Oi of water. Dose, Sij-ij.

Rumex is astringent, tonic and laxative, and has also been considered alterative and antiearbutte. It is employed in chronic cutaneous disorders, glandular swellings, and other partiens of the strumous diathesis. It seems to possess a selective action on the mucous embrane of the larynx, and in many cases of laryngeal irritation with catarrhal symptoms, to volent cough, and a sense of soreness behind the sternum, it will give relief. The Ramex Acetosa has a popular reputation as a local application for cancer.

RUTA, Rue (Unofficial),—the leaves of Ruta graveolens, an herbaceous perennial of the nat. ord. Rutaceæ, growing wild throughout Southern Europe, and frequently cultivated in gardens for its yellowish flowers. The fresh leaves balv should be used, and as drying impairs their qualities the oil is generally imployed in medicine.

Oleum Rute, Oil of Rue (Unofficial), -the volatile oil distilled from Ruta graveolens; a moness, or greenish-vellow liquid, of disagreeable but aromatic odor, pungent acrid taste and acutral reaction, soluble in an equal weight of alcohol. Dose, mj-ij.

## Physiological Action and Therapeutics.

Rue is an active irritant, the oil applied locally producing heat, inflammanon and vesication. Administered in full medicinal dose it causes a sensation a heat in the stomach and skin, increases the action of the heart, and stimuates the bronchial, cutaneous and renal secretions. The odor of the oil is disloctly perceptible in the breath, sweat and urine. After a toxic dose of the violent gastro-enteritis results, with extreme prostration, convulsions, stranand suppression of the urine, and the symptoms of a narcotic poison ensue the dose is large enough. Abortion may be produced by large doses, but with great danger to life. Rue is an efficient emmenagogue, and in men phrodisiac; it is also considered antispasmodic and carminative,

The Oil of Rue is employed internally in amenorrhea, menorrhagia, and actrorrhagia, hysteria, convulsions and flatulence. As an emmenagogue it is Event when the condition is one of functional inactivity of the uterus and ranes. In small doses it has been well used in metrorrhagia from debility and ther abortion. A decoction of the fresh leaves is often employed by injection gainst thread-worms, and internally to remove lumbricoid worms. Exterthe same preparation has been applied to the chest in chronic bronchitis, so in various scaly eruptions and glandular enlargements. Used as an abortievent it has frequently caused death, preceded by symptoms of irritant and sucretic poisoning. Even in poisonous doses its abortifacient action is very incertain, so that only the most ignorant criminals employ it with such pur-Jose. It was formerly official but has been dismissed from the pharmaticoria.

SABAL, Sabal,—is the partially dried ripe fruit of Serenos serrulata, the Saw Palmetto, nat. ord. Palmæ. Dose, gr. x-3j [av. gr. xv]. There are no official preparations, but a fluidextract is given in doses of 3j three or four unes a day.

Elixir Saw Palmetto and Santal Compound (Unofficial),—each fluidounce representative Palmetto berries 3ij, Corn-silk 3ij, Sandal-wood gr xxx. Dose, 3j-tv, three to as times a day

Sanmetto (Unofficial),—is a similar preparation to the preceding-

Sabal is sedative, nutritive and tonic. It seems to have some specific action on the tonsils and the prostate gland, and has been used with much bendst in the enuresis of old men, enlargement of the tonsils, spasmodic croup, chronsore throat, and gonorrhea. The compound clixir is highly praised in the late stage of gonorrhea, in prostatic enlargement, incontinence of urine, vesical catarrh, irritable bladder, and urethritis. Sabal is one of the latest addition to the pharmacopæia.

SABINA, Savin,—the tops of Juniperus Sabina, a small evergreen shrut of the nat. ord. Coniferæ, growing in Northern Europe, Asia and Amero-It closely resembles Red Cedar (Juniperus virginiana), but is distinguished from the latter by its smaller size and by its larger fruit. It contains a vocate Oil which is official, also tannin, resin, extractive matters, chlorophyll, ca. Dose, gr. v-x [av. gr. vijss.]

Preparations.

Pluidextractum Sabinae, Fluidextract of Savin.-Dose, mij-x [av. myv.]

Ceratum Sabinæ, Savin Cerate (Unofficial), - may be prepared by incorporating

Fluidextract 25, in Resin Cerate 90, melted and cooled.

Oleum Sabines, Oil of Savin, C<sub>10</sub>H<sub>10</sub>—a volatile oil distilled from the fresh tops of Save existing in the fresh tops in the proportion of 2½ per cent, and in the berries 10 per cit is a colorless or yellowish liquid, isomeric with oil of turpentine, having a proper terebinthinate odor, a pungent camphoracous taste and neutral reaction, soluble in it equal volume of alcohol. Dose, mj-ij [av. mj.]

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Externally the action of Savin resembles that of Turpentine, except that it is more irritant, the oil producing vesication if applied sufficiently long leternally a full medicinal dose causes heat sensations, nauseous eructatees, flatulence, increased cardiac action, stimulation of the cutaneous, bronchul and renal secretions, irritation of the kidneys, hyperemia of the ovaries and uterus, and increased menstrual activity. In large doses it produces produced in an irritant and intense gastro-enteritis, with violent vomiting and pure ing. Toxic doses produce the symptoms of an irritant and narcotic posses. It may originate uterine contractions in the pregnant female, but its abordincient effect can only be produced by a quantity sufficient to endanger life. The oil diffuses into the blood and is excreted by the various excretory channels.

mmenagogue Savin is highly esteemed by many authorities. Philips "one of the most certain and powerful" agents of this class, "me

additional advantage that it can be given with perfect freedom from risk doing harm." So irritant an agent, however, requires the exercise of great ation in its use. It has been found extremely efficient in dysmenorrhea when due to mechanical causes; also in menorrhagia and hemorrhage after aborance. In chronic gout and the joint affections of chronic rheumatism, it was smerly much employed. Externally the Cerate is used to prolong the disarge from blisters, setons or issues, and to stimulate the healing of indolent ters. For these purposes it is considered safer than cantharides, as its proged employment does not bring on strangury or vesical irritation. As a setic it is efficient for the destruction of warts and other excrescences, and moistened powder is used as a paste on venereal condylomata, in combination with burnt alum or cupric subacetate. The Oil is the most efficient prepation for internal administration.

SACCHARUM, Sugar, C<sub>D</sub>H<sub>D</sub>O<sub>11</sub>,—is the refined sugar obtained from charum officinarum, the sugar-cane, a perennial plant of the nat. order ramineæ, indigenous to India and adjoining countries but cultivated in troparegions throughout the world. It is also obtained from various species varieties of Sorghum, nat. order Gramineæ, and from one or more varieties Beta sulgaris, the sugar-beet, nat. ord. Chenopodiaceæ. It is present in several other grasses, as Zea Mays, (maize), also in the juice of various trees (maple, such, palm, etc.), and in many roots.

Sugar occurs in white, dry hard, crystalline granules, permanent in the air, odorless, of a sect taste and neutral reaction, soluble in 0.5 of water and in 175 of alcohol, in 0.2 of water and in 28 of boiling alcohol, insoluble in ether. The saturated aqueous soluble muscible with water in all proportions.

#### Other Sugars.

Seccharum Lactis, Sugar of Milk, (Lactose), C<sub>12</sub>H<sub>22</sub>O<sub>11</sub> + H<sub>2</sub>O,—is one of the constituents the rank of mammals, and is officially described as a peculiar crystalline sugar obtained from a few's milk by evaporation and purified by re-crystallization. Occurs in white, hard, which masses, yielding a gritty, white powder, odorless, permanent in the air, of faintly certain and neural reaction, soluble in about 6 of water and in 1 of boiling water, insoluble as only, ether or chloroform.

Giucose, Dexiroze, Grape-sugar Starch-sugar, C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> (Unofficial), also known as regar, diabetic sugar—forms yellowish nodules or crystals, very soluble in water and in the control of the sugar of from starch, by boiling with a dilute mineral acid, or by the action of diastase, a ferment formed during the germination of grain. Boiling solutions of the alkalics to the book as brown substance (melassic acid)

Levulose, Fruit-rugar, C.H. (Unofficial), frequently found with grape-sugar in the same of the same of

lnosit, Pnaseo mannii, C<sub>8</sub>H<sub>12</sub>O<sub>6</sub> + 2H<sub>2</sub>O (Unofficial),—exists in the juise of some meats, in paragus, etc. Is very sweet, but does not undergo alcoholic fermentation.

### Allied Substances.

Therinca, Treade, Sugar-house Molasses (Unofficial),—is the uncrystallizable residue of the refining sugar, a thick, brown, fermentable syrup, very sweet and of sp. gr. about

Amylum, Storch, C.H., O., - when boiled with dilute mineral acids or when subjected to

the action of diastase, ptyalin, or pancreatin, is converted into glucose. (See the

AMYLUM, page 123).

Benzosulphinidum, Benzosulphinide, Saccharin, (Glusidum, B.P.), the analydicortho-sulphamide-benzoic acid,—occurs as a white, crystalline powder, having an indisweet taste, even in dilute solutions, soluble in 250 of water, and in 25 of alcohol at 2 in 24 of boiling water, readily soluble in ammonia water, in alkali hydroxide solutions, a solution of sodium bicarbonate with evolution of CO<sub>2</sub>. Dose, gr. 35-v [av gr. u]

# Preparations.

Syrupus, Syrup, -has of Sugar 85, Distilled Water to 100.

Sugar is an ingredient of Pil. Ferri Carbonatis, Pil. Ferri Iodidi, Ferri Carl Saccharatus, Mistura Ferri Composita, Pulvis Cretæ Compositus, Pulvis Glycyrthiæe i positus, also the Troches, Syrups, Compound Syrups, etc.

## PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Sugar is employed in pharmacy and therapeutics chiefly as a vehic corrigent, a preservative and an antiseptic. Syrups protect the active in ients against putrefaction, but not always against fermentation. They protect certain ferruginous preparations against oxidation. As an ingrein troches, powders and extemporaneous mixtures sugar is used to cover taste or to make insoluble substances more easily miscible with water. I creases the solubility of lime in water. As a food it possesses well-known a erties, being a nutrient to adipose tissue and a respiratory fuel, and is decid diuretic in its action upon healthy kidneys. Sugar and sugar-forming ( constitute more than one-half of the nourishment needed by a healthy per and when withheld or diverted as in diabetes, the patient is actually state and undergoes progressive and rapid emaciation. Levulose is found to more easily consumed in the system than cane-sugar, and in the treatment diabetic patients may be used with benefit for some time. Heretofore its has been very great, but it is now being manufactured in large quantities sold at a reasonable price, under the trade-name Diabetin.

Sugar of Milk is the least soluble of all sugars in water, but is soluble alcohol. It enters into alcoholic fermentation with difficulty. In the prest of decomposing albuminous matter and under certain other influences, it us goes the lactic fermentation, which results in the formation of lactic acid, bon dioxide and alcohol. It readily reacts with the reduction tests.

Sugar of Milk is a powerful diuretic, especially in cardiac dropsy, in see See considers it "the best and most certain diuretic we possess, the except of urine caused by it being greater than that due to any other drug." He for that it acts similarly to Caffeine though more powerfully, while possessing if of the disadvantages of the latter. Its diuretic action is but slight in cases we extensive renal disease exists, and it has no power over dyspnea.

Sugar of Milk is used in the triturations, also in Dover's powder, as a dilubering much harder than sugar it is considered a valuable excipient for powdequiring the minute subdivision of their medicinal constituent. It is

on sugar, and being less apt to ferment in the stomach and bown

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Benzosulphinide (Saccharin), when pure is about 500 times sweeter than togar, and imparts a distinctly sweet taste to 70,000 times its weight of water; but the commercial article is standardized to about 300 times the sweetening ower of sugar. It is not a food, but has no injurious action on man, and is liminated in the urine and the saliva without change. It is used as a abstitute for sugar in the food of diabetics and subjects of hepatic disease ad corpulence; also to cover the taste of nauseous drugs and as an internal atiseptic in cases of cystitis with decomposing urine. A grain of Saccharin vectors 6 to 8 fluidounces of liquid. It may be used to a maximum quantity 130 grains per diem. It is rendered soluble by mixing with it two-thirds its mantity of sodium bicarbonate. It is an efficient antiseptic.

Dulcin, Sucrol, Para-phenetol-carbamide (Unofficial),—is a urea derivative of phenetidin cours in colorless crystals which are soluble in 800 of water, 55 of boiling water, 25 of alcolates in ether. Its sweetening power is about 200 times that of sugar. In reasonable doses it tamless, does not cause any decomposition of the blood, or give rise to the great disgust andered by Saccharin on prolonged use. Its great insolubility is its chief disadvantage.

The property of the sugar content o

Saxin,—is a similar product of English manufacture, said to be 600 times sweeter than

SALICINUM, Salicin, C<sub>13</sub>H<sub>16</sub>O<sub>7</sub>,—is a glucoside obtained from several podes of Salix, the Willow, and Populus, the Poplar, trees of the nat. ord. Incacese. It is found also in Gaultheria procumbens, the wintergreen, nat. The Ericacese; and in Betula lenta, the sweet birch, nat. ord. Betulacese; the mattle oils of which, distilled from the leaves of the former and from the bark the latter, consist almost entirely of methyl salicylate (see next page).

Salicin occurs in colorless or white and silky, shining crystalline needles, or a crystalline od rless, of very bitter taste, permanent in the air, of neutral reaction; soluble in 28 water and in to of alcohol, in 0 7 of boiling water and in 2 of boiling alcohol, almost insoluble other or chloroform. Dose, gr x-xxx [av. gr. xv.]

Salix Nigra, the Pussy Willow (Unofficial),—grows along streams in the Southern area A fluidextract is on the market, and may be used in doses of 3ss thrice daily, as a scalar sedative.

Acidum Salicylicum, Salicylic Acid, HC<sub>7</sub>H<sub>5</sub>O<sub>3</sub>,—is a monobasic organic and, existing naturally in combination in various plants but generally preared synthetically from phenol. It occurs in light, fine, white, prismatic needles,
a crystalline powder, odorless, of sweetish, afterwards acrid taste and acid
action, permanent in the air; soluble in about 450 of cold water, but readily
backle in water containing 8 per cent. of Borax or 10 per cent. of Sodium Phosbate. It is soluble in 2½ of alcohol, in 14 of boiling water, in 2 of ether, in 80
in chloroform, and is very soluble in boiling alcohol. Dose, gr. v-xv [av. gr.

Salicrtic Acid is a derivative of Salicin, probably by double oxidation; but may also be level as a substitution derivative of Benzene, formed by replacing rations of its hydrogen, by hydroxyl, and the other by carboxyl. It is obtained therefore either synthetically by using the elements of Phenol with these of Carbonic Acid, and subsequent purification, from the acid prepared from Salicin, with causic potash and treating with hydrochloric acid. The acid prepared from

natural sources is purer and more efficient than that prepared artificially, and will often > tolerated by a patient who cannot bear the latter.

## Official Salicylates.

Lithii Salicylas, Lithium Salicylate, LiC,H,O,, -a white, or gravish-white powde, odorless, sweetish, very soluble in water and in alcohol. Dose, gr. v-xxx [av gr xv]

Sodii Salicylas, Sodium Salicylate, NaC, II, O3, -a white, amorphous powder, solubein f of water and in 6 of alcohol, also in glycerin. Dose, gr. v-xxx [av. gr. xv.]

Strontii Salicylas, Strontsum Solicylate, - a white, crystalline powder, soluble in 18 d

water and in 66 of alcohol. Dose, gr v-xxx [av. gr. xv]

Methylis Salicylas, Methyl Salicylate, (Artificial Oil of Wintergreen),—is ac este, produced synthetically, and is the principal constituent of Oil of Gaultheria and (\*\* a Betula It is soluble in all proportions in alcohol or glacial acetic acid. Dose, great

[av. mxv], suspended in sugared water.

Phenylis Salicylas, Phenyl Saluylate, Salol, C13H10O5-is the salicylic ester of phenyl and occurs as a white, crystalline powder, odorless and almost tasteless, nearly inscribe a water, soluble in 10 of alcohol, and very soluble in ether, chloroform and oils. On a 4 warmed with an alkali it splits up into Salicylic Acid 60, and Phenol 40. Dose gr v r [av. gr vijss], frequently repeated, in compressed tablets or in cachets, or suspended by manlage of acacia or of tragacanth.

Physostigmina Salicylas, Physostigmine Salicylate,—is described under Physostical Oleum Betulæ, Oil of Betula, (Oil of Sweet Buch), -is a volatile oil distilled from the bark of Betula tenta, the Sweet Birch. It is identical with Methyl Salicylate user about and nearly identical with Oil of Gaultheria. Russia leather derives its odor from this a-Dose nev-xxx [av. nexv.]

Oleum Gaultheriæ, Oil of Gaultheria, Oil of Wintergreen, -- consists almost entirely t Methyl Salicylate, and is nearly identical with the preceding. It is described under the wa GAULTHERIA.

### Unofficial Salicylates and Other Derivatives.

Aspirin, Acetyl-salicylic Acid,—occurs as a white powder, soluble in 100 of water it is said to be more efficient than the salicylates, and to cause less gastric irritation. It is been used most efficiently in acute articular and muscular rheumatism, gout, pieurss, po-

neuritis, chorea and neuralgia. Dose, gr. v-rv, thrice daily.

Malakin, Salicyl-para-phenetidin, is a condensation product of salicylic aldehyde and p-pheneudin, occurring in bright yellow needles, almost insoluble in water or ale bo . 15 decomposed by dilute mineral acids. Its action is that of salicylic acid, but its effects are mild, hence its name (from unlande, mild) It has proved valuable in acute theumaisand other febrile affections, as an antipyretic and analgesic. As it may be given in long time without causing any disturbance, it is of especial service in habitual headades Dose, gr. viij-xv, repeated about six times in 24 hours.

Mesotan, -- the methyl-oxymethyl-ester of salicylic acid, is a yellow fluid, mestible in al proportions with alcohol, ether and oils. It contains 71 per cent of saleylic acid is made absorbed by the skin, and is used with friction as an external remedy in theumatism, etc.

pure or mixed with an equal quantity of olive oil

Rheumatin, is the trade name of a salicylate of saloquinine, and occurs in tastice needles, spannigly soluble in water. It is used with benefit in acute articular rheumatise

and trigeminal neuralgia. Dose, gr. x-xxx, up to 3j daily.

Salipyrin, Antipyrine Salicytate, CuHmN2O0—is produced by the combination of Sacylic Acid 57 7, and Antipyrine 42 3 parts. It is a white, crystalline, odorless powder, we soluble in alcohol, insoluble in water. Its claims to preference are based upon its companies. harmlessness ( 513ss having been taken within 3 or 4 hours without the slightest ill div but 2 doses of gr xv four hours apart caused serious effects in one case. Dose, gr 1-12 every hour or 2 hours until Jij have been taken. It is best administered in wafers, 12 o powder, or in mixture, rubbed up with glycerin and flavored with raspberry syrup

Salophen, Para-amidophenol Salicylate, -contains the equivalent of nearly 51 per cenof Sala via Acid, and occurs as minute, white, crystalline scales, odorless and tasteless. = while in water, soluble in alcohol, decomposed by alkalies into salicylic acid and acers, par

. 5) or iss in the 24 hours.

SALICINUM.

Saloquinine, Salochinin,—the quinine ester of salicylic acid, occurs as a tasteless, crystales where, insoluble in water. It is said to possess the virtues of quinine as well as those said who acid, and is used efficiently as an antipyretic and anti-neuralgic. Dose, gr x-xxx, five daily

Urasol, Acetyl-methylene Di-salcoplic Acid, —is a proprietary preparation, said to contain ice he Acid 75, Acetic Acid 16, and Formaldehyde 8 per cent. It occurs as an insoluble, lowish-white powder, and is claimed to have solvent power on uric acid, to be free from iterritant or depressant qualities, and to have been used with benefit in rheumatism, gout, pruna, typhoid fever and scarlet fever. Dose, gr. v-x every hour, or gr. xv-xx y 3 or 4 hours, to a daily average of 3ij.

# Incompatibles.

Locampatible with Salicylic Acid and the Salicylates are: Acids (mineral), Exalgin, Ferric Land Acetate, Lune-water, Potassium Iodide, Quinine salts, Sodium Phosphate, Spirit Nitraus Ether, Urethane. With Salol are: Alkalies with heat, Borneol, Bromine-water, mather, Chloral Hydrate, Euphorin, Exalgin, Ferric Chloride, Naphthalene, Phenol, ocatechin, Resu, Thymol, Urethane.

#### PHYSIOLOGICAL ACTION.

Willow-bark is highly astringent, antiperiodic and feebly tonic, but is never ployed medicinally owing to its bulk. Salicin is a bitter tonic, also antimentive, antiseptic and highly destructive to low organisms. It has slight tiperiodic power and is feebly antipyretic. It prevents the reaction between yedalin and emulsin, also that of ptyalin on starch. It is well borne by the mach, seems to be devoid of toxic power on man, and is mainly excreted salicylic, salicyluric and salicylous acids, being first changed in the bowel to saligenin and glucose.

Salicylic Acid is an energetic antipyretic, antiseptic and germicide. Locally anhydrotic and stimulant, its prolonged contact with the skin causes swelland exfoliation of the epidermis, the cast-off flakes being thicker in direct eportion to the strength of the preparation employed. It is irritant to mucous ambranes, and when inhaled it causes succeing and cough. In small doses Limulates the stomach, heart and respiration, but moderate quantities derange stomach, causing nausea and vomiting; while large doses depress the heart's sion and the respiration after a primary excitation of both, lower the arterial aron, relax the vessels, produce free perspiration, and reduce the temperain fever. It causes symptoms resembling those of cinchonism, including ease of fulness in the head, roaring and buzzing in the ears, disturbances of ht and hearing, excessive sweating, dilated pupils, and delirium. A toxic produces extreme dyspnea, a slow and laboring pulse, depression of the art and arterial tension, and gradual failure of the respiration, until death ours from asphyxia. Large doses continued for some time may produce discress from depression of the circulation, but do not affect the peripheral wes as to either motion or sensation. In the blood it is first changed to dum salicylate, but a portion is again set free and uniting with glycocoll cos salicyluric acid, coloring the urine green. It is slowly excreted with the cretions generally, especially in the urine, sweat, saliva, and bile. It stimuthe kidneys, at the same time disinfecting them and increasing the acidof the urine, but may so irritate the kidneys as to produce albuminuria and

hematuria. It largely increases the elimination of urea and uric acid. It is destructive to the torula and other low organisms, and prevents alcoholic fermentation, also that caused by the organic ferments (pepsin, ptyalin, etc., In solutions containing bacteria it will prevent their development if present in the proportion of 1 in 1,500, and will destroy them in the strength of 1 in 250 (Bucholz).

Sodium Salicylate is remarkably antipyretic in doses of gr. xv, given 4 or 5 times in 24 hours. It is a powerful diaphoretic, and an efficient cholagogue, and is supposed to possess the curious property of increasing the fluidity of the bile, at the same time that it promotes its secretion, other cholagogues increasing the proportion of solids therein. (Brunton.) It greatly increases the emination of uric acid and urea, and in other respects it acts like the acid, out with less energy. Its antiseptic and germicidal powers are nearly equal to those of salicylic acid.

Phenyl Salicylate (Salol) is decomposed in the small intestine, and noverdoses may produce the tinnitus aurium and other symptoms of salicylic acid, as also the smoky urine and other effects of phenol. As an antipyretic it ranks high, and acts with sufficient power to depress the temperature below the normal point. It causes profuse sweating and sometimes depression when so employed. It increases nitrogenous elimination, and though itself but feeling germicidal it is one of the most efficient intestinal disinfectants, the product of its decomposition in the intestinal canal being active germicides.

# THERAPEUTICS.

The Salicin derivatives are employed chiefly in acute and subacute rhermatism, in which they possess great power to modify and overcome the sever symptoms, though exercising no permanent influence on the causative factor of the disease. They are most suitable to strong and vigorous patients, and if they do not relieve the symptoms quickly their use should be abandoned. The activity of Salicin depends probably on its conversion into salicylic act in the organism, which being slow and imperfect, this agent is not suitable is rapid results, and is seldom employed.

Salicylic Acid is irritant to the stomach and for internal use has been larger displaced by its sodium salt, though some clinicians believe it to be more eticient in rheumatic fever than any salicylate. It is much used by dermatologicas a local application in skin diseases characterized by much thickening of the epidermis and in the parasitic skin affections. It is the active ingredient of our remedies, and is a useful application in gangrenous wounds, eczema of the hands or feet, cancer, burns, and fetid perspirations, in the last affection being used in solution with borax.

Sodium Salicylate is more soluble than the acid and less irritant to the stomin doses about 50 per cent. larger it is equally efficient. It is emto 5-grain doses internally after meals, to arrest gastric fermentation SALICINUM.

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d to prevent acidity and flatulence. It is used instead of the acid in acute sammatory rheumatism, muscular rheumatism, phlebitis, rheumatic neuritis d other irregular forms of rheumatism, with immediate benefit in most cases, a it sometimes gives temporary relief in chronic rheumatism. In gout and manifestations, especially migraine and sciatica, it frequently proves highly lective; and it has been used with satisfaction in cases showing a tendency the formation of gall-stones. It is useful in the glycosuria of gouty subjects, in the nervous irritability of lithemic persons. It is ranked as almost speciin pneumonia by many practitioners, and is very efficient in non-syphilitic dammations of the eye-ball, whether rheumatic or not, especially interstitial ratius, if given in large doses, gr. i for each pound of body weight. It is highly Scient in quinsy, and has been commended as an alterative diuretic for the moval of serous pleuritic effusions. When large doses are prescribed the tient should be kept in bed, and brandy, strychnine, and digitalis should be ministered to counteract its depressant action. The salicylates are contradicated in meningeal inflammation or congestion, middle ear disease, renal sufficiency, albuminuria, and nephritis.

Lathium Salicylate is believed to be particularly applicable in lithemia, but, rheumatic arthritis, and the various manifestations of the uric diathesis. Frontium Salicylate is not apt to derange the stomach, but is too slow in its thon to be of value when a rapid and powerful influence is desired. In 5-rain doses it is one of the best intestinal antiseptics, giving better results an salol or naphthalene. In 10 to 15 grain doses it is one of the most efficient salicylates for chronic gout and lithemia with intestinal indigestion (Wood).

Phenyl Salicylate (Salol) is efficient for duodenal catarrh, catarrh of the ale-ducts and catarrhal jaundice; also in the bilious form of sick-headache, and in some forms of neuralgia. Its greatest power is manifested in acute beumatism, in which many clinicians maintain that it has no superior, if given 15- to 30-grain doses, up to 2 drachms in the 24 hours, and continued for ware time after the acute symptoms have subsided. In large doses, it is to induce symptoms of phenol poisoning, which may be met by admintering sodium sulphate or any other sulphate. In all affections associated with micro-organisms in the intestines, as acute diarrhea, cholera, dysentery, and typhoid fever, it has done most excellent service, even in Asiatic cholera. as a remedy of very great value in typhoid fever, disinfecting the ulcerated tretine it promotes the healing process and hinders reinfection. It is highly brased in epidemic influenza (grippe), having proved itself remarkably efficient in recent epideonics of that affection. It proves an efficient disinfectant in catarrh who bladder, its constituents being excreted with the urine and coming in portact with the vesical mucous membrane for a considerable length of time. a much quicker in its action upon the urine than ammonium benzoate, as a day or two ordinarily the urine loses its foul odor and alkalinity and betenes clear. Dissolved in Retinol, it is considered especially useful in subacute cystitis, having conquered cases in which other remedies have ineffectual. It has been successfully employed as a remedy in diabetes variola, given in doses of 15 grains three or four times daily. Its them value depends chiefly upon its property of splitting up in the alkaline fit the intestine into Salicylic Acid and Phenol compounds, whereby it effect thorough antisepsis of the intestinal tract and performs the work of its quent elements upon the organism. Externally it is employed as an antiand deodorant powder against impetigo, eczema, sycosis and other sit eases; and has done good service as an insuffiction in the treatment of In spirituous solutions (5 per cent.) it is used with various flavoring ago the preparation of mouth-washes and dentifrices, and it enters into the cution of soaps, face powders, and other toilet articles. A mixture of equal of Camphor and Salol, heated together, has given good results in the tree of suppuration of the middle ear, giving no pain and setting up no inflame of the part.

Salophen is tasteless and non-toxic, while probably equal to salol in efficient that been used with great satisfaction in acute rheumatism, rheumatic ritis, typhoid fever, cholera, neuralgia, sciatica, gastro-enteritis, pyelit cystitis. In long-standing sciatica a 10 per cent. solution hypodermical the gluteal muscles has given good results. It has been employed with debenefit in intestinal dyspepsia with flatulence, also in gastrectasis for the of the fermentive disturbances to which the dilated stomach is liable.

Salipyrin has given excellent results in acute and chronic rheumatism matic sciatica, neuralgia and influenza; and has proved efficient in a rhagia from various causes, given in doses of 15 grains thrice daily up to a maximum of 2½ ounces in some instances. In 50 such cases treated by man no unpleasant effects were observed, but Scharfe reports a case of a poisoning by two doses of 15 grains each, taken four hours apart. A not obtainable in this country, by reason of a legal conflict between its point and those of antipyrine, its constituents may be administered in conjuin the proportion of Salicylic Acid 3 and Antipyrine 2, in proper dose for case, with just as good results as are afforded by Salipyrin itself (Squb)

SALVIA, Sage,—the leaves of Salvia officinalis, the common garden Sage, a plant of the nat. ord. Labiata, native in Southern Europe but cultivated in our gardits strong, fragrant odor. They contain tannin, resin, etc., and a volatile oil which of Salviol, CioHigO, camphor and terpenes. There are no official preparations the powdered leaves, gr xx-xlv [av. gr. xxx], in infusion.

the powdered leaves, gr xx-xlv [av. gr. xxx], in infusion.

Sage is aromatic, stimulant, tonic, astringent and a vulnerary. It was highly a in ancient times, and even yet is popular as a domestic cure-all with many people sion it may be used as a beverage in febrile conditions and to check sweating, also night-sweats of phthisis. Like other members of the same class it has a slight influence and flatulence. It makes a good astringent and stimulating gargle.

SAMBUCUS, Elder, (Unofficial),—the flowers of Sambucus canadensis, the (
b of the nat ord Caprifoliaces. The plant contains a small quantity of
resun and valenance and The common Elder of Europe (S. nigra) is a
ficial in the Br. Phar. Dose, gr. xxx-31, in bot infusion.

wers are stimulant and diaphoretic, also diuretic in some degree. The berries tic and laxative, while the inner bark is a hydragogue cathartic and in large Formerly the inspissated juice of the berries was employed as an alterative and syphilis, but the flowers are now used only for flavoring purposes. Elder-(Aqua Sambuci, B. P.) is an excellent vehicle for collyria and lotions.

INARIA, Blood-root,—is the dried rhizome, collected in autumn, taria canadensis, a perennial plant of the nat. ord. Papaveraceæ, is throughout the United States, being one of the earliest and most if the spring flowers. It has a single white flower on an erect stalk, often tinged with rose or purple. It contains the alkaloids San-C<sub>20</sub>H<sub>15</sub>NO<sub>4</sub>, Chelerythrine, found also in Chelidonium, Protopine, in Opium, and Homochelidonine; with citric and malic acids, resins, The salts of its alkaloids are of brilliant red and orange colors and in water. Dose of the powdered root as an expectorant, gr. j-v as an emetic, gr. x-xxx; best given in pill.

# Preparations.

tractum Sanguinarise, Fluidextract of Sanguinaria.—Dose, mj-v [av. mjss] trant and sumulant; myx-lx as an emetic, cautiously.

Sanguinaria, Tincture of Sanguinaria,-strength to per cent. Dose, as an

mv-xxx [av mxv], as an emetic 3j-iij.

arina, Sangusvarine, C<sub>20</sub>H<sub>16</sub>NO<sub>4</sub> (Unofficial), is the chief alkaloid and probbe principle of the plant. Dose, as an expectorant, gr.  $\chi^1_{2}$ —1; as an emeric gr.  $\frac{1}{2}$ to minutes will produce vomiting after the second or third dose. As found in is generally a mixture of the alkaloids.

tibles arc: Alkalies, Tannic Acid, Metallic salts, and other alkaloidal precipi-

# PHYSIOLOGICAL ACTION.

taria is sternutatory, sialagogue, expectorant and emmenagogue, a netic, a cardiac paralyzer, a violent irritant, an acro-narcotic poison rative. Its taste is bitter and acrid. It causes violent sneezing ed, increases secretion by irritating the secretory organs as it is elimin full doses produces salivation, catharsis and vomiting with ission. Overdoses are violently irritant, the heart's action being at ed, together with the arterial tension, then markedly depressed, paralyzed by stimulation of its inhibition. The reflexes are lowered of the spinal centres, muscular contractility is impaired, the pupils the temperature is lowered, cold sweats, great thirst and collapse and death occurs by paralysis of the cardiac and respiratory centres, led by convulsions. Locally used, Sanguinaria is a feeble escharotic. aria is a member of the poppy family, and its alkaloids bear a close to those of opium. Sanguinarine causes tetanus and high excitestands between codeine and thebaine in its action on the central tem. It causes violent peristalsis of the bowel, increases the saliva, tic and expectorant. Chelerythrine paralyzes the central nervous out producing any preliminary stimulation, has the same action as

protopine and cryptopine on the muscles (see page 363), and first irrite then paralyzes the sensory nerve-endings. Homochelidonine resembles in in its effects on the central nervous system, but has less stimulant action

## THERAPEUTICS.

Sanguinaria is used in small doses of the tincture as a gastric tonic hepatic stimulant in atonic dyspepsia, duodenal catarrh and that of the ducts with jaundice. Affections of the respiratory tract are often be by it, especially asthma, acute bronchitis and chronic nasal catarrh, it expectorant doses (gtt. x) of the tincture should be given, and in the latt tion the powdered drug may be used as a sternutatory. A decoction a efficient gargle in the sore-throat of scarlet fever. Sanguinaria is a ser remedy in chronic bronchitis and in amenorrhea of functional charact in functional impotence from irritability of the organs, with daily semistrand relaxation of the genitalia. By many practitioners it is considered fic emetic in croup, but others look upon it with disfavor as too uncert harsh in its action. It has been thought to have alterative properties, and is frequently used with Stillingia and other plants in the treatment of our and syphilitic affections. In pneumonia of typhoid type and in pleus monia it has undoubtedly been of great service in many cases.

Locally, the powdered root is well employed as an application to for and fungous granulations, also by insufflation to nasal polypi, and for hypertrophy of the nasal mucous membrane.

Sanguinarine has been used with good results in pneumonia, bronche atonic dyspepsia. Doses of gr.  $\frac{1}{12}$  to  $\frac{1}{8}$  are expectorant without irritat stomach, and still smaller doses (gr.  $\frac{1}{20}$  to  $\frac{1}{10}$ ) are stimulating to the gast intestinal secretions.

SANTALUM ALBUM, White Sandalwood,—the source of the office of Santal, is not itself official. It is a tree of the nat. ord. Santalacere, its habitat in India but now nearly exterminated there. Santalum citrist yellow Sandalwood, from the Hawaiian and Fiji Islands, is more commet with in commerce.

Oleum Santali, Oil of Santal, (Oil of Sandalwood),—a volatile oil distilled from to Santalum album, a pale-yellow liquid, soluble in alcohol, of peculiar and aromat pungent taste and acid reaction.

Dose, my-xv [av. myvij], in emulsion or capsules.

Sandalwood is a very agreeable perfume. The Oil is astringent to a membranes, producing dryness of the fauces, thirst, colic, and a sense ness in the renal regions. In concentrated form it is a local irritant, a farge doses have not been studied. It is extensively used in a and in gonorrhea, forming the contents of proprietary capsules the cure of the latter disease in all drug stores. As found

cops it is extensively adulterated with oil of cedar and is a very unreliable medy.

SANTALUM RUBRUM, Red Saunders,—is the heart-wood of Pterocarpus santalinus, tree of the nat ord. Leguminosæ, native in India. It comes in chips or as a coarse powder, tarly incolorous and tasteless, not imparting any red color to water when macerated in it, but the alcohol, ether and alkaline solutions a bright red. The wood has no medicinal operates and is employed solely for the purpose of coloring alcoholic preparations. It is a seatituent of Tinctura Lavandulæ Composita.

SANTONICA, Levant Wormseed,—is the dried unexpanded flower-heads Artemisia pauciflora, a small, perennial plant of the nat. ord. Composite, hich grows in Asia Minor, and contains a volatile oil and the peculiar, crysline principle Santonin. Dose, gr. x-lx.

Santoninum, Santonin, C<sub>18</sub>H<sub>10</sub>O<sub>4</sub>—the inner anhydride or lactone of atonic acid, obtained from Santonica, occurs in colorless, prismatic crystals, rang yellow on exposure to light, odorless, of bitter after-taste, and neutral action, nearly insoluble in cold water, but soluble in 40 of alcohol, 4 of chlorom, also in solutions of the caustic alkalies. Dose, gr. ½ for a child, gr. ½ [av. gr. j] for an adult, not repeated soon as the action of the drug is slow.

Trochisci Santonini, Troches of Santonin,—each troche contains about § grain of Santonin auth Sugar, Tragacanth, and Stronger Orange Flower Water. Dose, j-v.
Santonin and its preparation are sensitive to light and should be kept in amber-colored tries ughtly corked.

#### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Santonin is anthelmintic to the round-worm (ascaris lumbricoides), also at in less degree to the thread-worm (oxyuris vermicularis). It is taken into blood as Sodium Santoninate, and affects the cerebral faculties and the sion; objects appearing at first blue, green, or red, then yellow (chromatopsia), iten succeeded by blundness for a week or more. Toxic doses disturb the conciousness of the patient, produce a sort of intoxication, tremors, weakness, ith enfeebled respiration and slowing of the pulse, coldness of the surface, orating, sweating, mydriasis, convulsions, and death from failure of respiration. A dose of 2 grains is said to have proved fatal to a feeble child five years the it is excreted by the kidneys, coloring the urine if acid a greenish-yellow, alkaline a reddish-purple, and it produces considerable enuresis.

As an anthelmintic Santonin is the most certain agent against the roundcrm, and is best administered in powder with calomel at bedtime after a day fasting, a senna-draught or a dose of castor oil being used the following morng. It also acts fairly well in suppository against the thread-worm, but is inopetive against tape-worm. Some observers consider it more promptly efficient her given in castor oil, and that the oil lessens the risk of evil after-effects, has also been prescribed with great benefit for nocturnal incontinence of rine, and for certain eye affections, particularly amblyopia from atrophic or is the most elegant form for use, and may be diluted with three parts of hol for shampooing the scalp.

The Liniment is used with friction in sprains, bruises and stiff joints, being the more stimulating than camphor-liniment. It makes a good basis for emporaneous liniment prescriptions.

SARSAPARILLA,—is the dried root of Smilax medica, and other species Smilax, plants of the nat. ord. Liliaceæ, growing in Mexico, Honduras and Intere are six commercial varieties on the market, which are put up differently formed bundles. It contains starch, resin, calcium oxalate, an ential oil, and an acrid neutral principle named Parillin or Smilacin, which acted on by dilute sulphuric acid yields another principle Parigenin.

# Preparations.

Fluidextractum Sarsaparillæ, Fluidextract of Sarsaparilla—Dose, 19xx-3j [av. 19xxx].
Fluidextractum Sarsaparillæ Compositum, Compound Fluidextract of Sarsaparilla,—
of Sarsaparilla 75, Glycyrhiza 12, Sassafras 10, Mezereum 3, Glycerin 10, Diluted Alcoto 100 Dose, 19xx-3j [av. 19xxx].

Syrupus Sarsaparillæ Compositus, Compound Syrup of Sarsaparilla,—has of the extract 20, Fl ext. of Glycyrthiza 12, Fl. ext. of Senna 12, Sugar 65, Oils of Sassafras, and Gaultheria, each o 02, Water to 100. Dose, 3j 3j [av. 5iv].

Syrup of Sarsaparılla (Unofficial),—much used to flavor soda-water, is a mixture of the

#### Incompatibles

incompatible with Sarsaparilla preparations are Galls in infusion, Lead Acetate, Lime-With the Compound Syrup of Sarsaparilla, Mercunc Chloride.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Those who believe that Sarsaparilla has any action ascribe to it diuretic phoretic, toruc and alterative properties. Careful physiological experiments the drug and its principle have so far given negative results. It has been as a so-called "blood-purifier" in scrofula, chronic abscesses, necrosis, lukers, and many cutaneous diseases, but is generally combined with other cuts of undoubted activity. The compound decoction is considered a good ant in tertiary syphilis, especially in debilitated subjects; while the other parations are commonly employed as vehicles for potassium iodide and meric chloride in syphilis of any form.

SASSAFRAS, Sassafras,—is the dried bark of the root of Sassafras variities, an indigenous tree of the order Lauraceæ, collected in early spring or turn, and deprived of the periderm. It contains a volatile oil, the principal autuent of which is Sajrol (see next page). Dose, 3j-iv [av. 3ij].

Sassafras Meduila, Sassafras Pith, -is the dried pith of the same tree. In macerated in water it yields a mucilage which is not precipitated upon addution of alcohol.

Safrolum, Sa/rol,  $C_{10}H_{10}O_3$ ,—is the methylene ether of allyl pyrocatecos found in oil of sassafras, camphor oil, and other volatile oils. It is large used in the manufacture of soap to disguise the odor of the fatty bases. Doe.  $m_j$ -x [av.  $m_j$ v].

## Preparations.

Mucilago Sassafras Medulla, Mucilage of Sassafras Pith,—has of the pith 2, in war 100. Dose, indefinite [av. 51v].

Oteum Sassafras, Oil of Sassafras, a volatile oil distilled from Sassafras,—a colories or yellowish liquid, having the odor of Sassafras, a warm, aromatic taste and a neutral rion, readily soluble in alcohol. Treated with cold nitric acid it becomes of a dark red coor and is finally converted into a red resin. Dose, mj-iv (av. miji).

Infusum Sassafras, Infusion of Sassafras (Unofficial),—is a popular "tea" which me be taken ad libitum. When made from the bark, and taken internally as well as a, popularally, it is almost a specific for the rash produced by poison oak (Hinton).

Sassafras is a constituent of the two compound Sarsaparilla preparations. It acts as a stimulant diaphoretic when used in quantity of the hot infusion. It enjoys a popular reputation as a "blood-purifier," and has a destructive of fluence on infusoria. It is employed chiefly in combination with Sarsaparlia and Guaiacum in cutaneous disorders and rheumatic and syphilitic affections. The mucilage of the pith is an excellent demulcent drink in acute gastrus and enteritis, or in poisoning by irritant and corrosive agents. It may be used to extemporaneous prescriptions to hold insoluble substances in suspension and for flavoring purposes. The oil is chiefly used for flavoring in mixtures and confectionery. The syrup popularly known as "Sarsaparilla" is composed of Oil of Sassafras and Oil of Gaultheria, in syrup.

Dr. J. Bartlett, of Chicago, in a paper on the toxic properties of Sassafra published in the *Pharmaceutical Journal*, says that it appears to have some a semblance to three familiar drugs—opium, strychnine, and ergot; for it as a narcotic and sudorific action; a property of inducing tetanic and clonic spassafollowed by paralysis, and a probable stimulant effect on the uterus.

SCAMMONIUM, Scammony,—is a gum-resin obtained by incising the living root of Convolvulus Scammonia, a plant of the nat. ord. Convolvulus growing chiefly in Syria and Asia Minor. It contains about 80 per cent and Resin, with gum, sugar, starch, etc. The active principle, Jalapin, is protected identical with the Convolvulin of Jalap, and is contained in the root and the resin. Dose, gr. j-x [av. gr. iv].

Resina Scammonii, Resin of Scammony,—soluble in alcohol and in ether Dragr j-v [av. gr. ii) ]

Extractum Colocynthidis Compositum,—(see page 246) contains 14 per cent of Resin of Scammony, and is an ingredient of the Compound Cathartic Pill, and the Vegetale Cathartic Pill.

Scammony is an active cathartic, stimulating the liver and the intestral glands, and causing free purgation in a few hours with considerable gripper. Its solution in the bile is necessary to its action, and it combines with the solution.

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regative and is generally employed in combination with similarly acting It is anthelmintic against the tapeworm, and in overdoses produces degree of irritation. It is used as a drastic purgative for children with or potassium sulphate, when an active cathartic is indicated. In the may it is the appropriate agent on the principle of derivation in dropsies rebral affections, also in torpid states of the intestines with much slimy all mucus; but it is contraindicated in cases attended by irritability of mach and bowels.

LLA, Squill,—is the sliced dried bulb of Urginea maritima, a perent of the nat. ord. Liliaceæ, growing on the shores of the Mediterranean. This the glucosides—Scillitoxin, acrid and bitter, the most active prinscillipicrin, acting on the heart; and Scillin, causing numbness and is; also Sinistrin, a mucilaginous principle. The Scillitin of the older is a complex substance. Dose of the powdered drug, gr. j-v [av. gr. ij]

## Preparations.

Textractum Scille, Fluidextract of Squill — Dose, mj-v [av. mjss].

The Scille, Tincture of Squill,—10 per cent. Dose, mv-xxx [av. mxv].

The Scille, Vinegar of Squill,—10 per cent. Dose, mv-xxx [av. mxv].

The Scille, Syrup of Squill,—has of the Acetum 45, with Sugar 80 and Water to me, mx-5) [av mxxx].

was Scillae Compositus, Compound Syrup of Squill,—has of the fluidextracts of the senega, each 8, Tartar Emetic 0.2, Sugar 75, Water to 100. Is known popularly Hre Mixture, and contains less han one grain of Tartar Emetic to the fluid ounce in 17 fl 1025). Dose, for children, my-3j, the latter being an emetic dose; for an expectorant, mxx-xtv [av. mxxx].

#### Incompatibles.

mpat.bles are: as for glucosides (see page 8), and in addition with the Compound the for Tartur Emetic (see page 139).

#### Physiological Action and Therapeutics,

mall doses Squih is expectorant, in larger doses emetic and diuretic, overdoses it is a violent irritant poison, producing nausea, vomiting, gastro-enteritis, strangury, bloody urine, perhaps suppression of urine, and convulsions, with death by paralysis of the heart in systole. Medises slow the heart, making the pulse stronger and slower, raising the tension, and increasing the flow of urine (like Digitalis). Its active into the blood, and its systemic effects follow on its appliants that and seem to be exerted upon the lining of the secretory organs, in affecting the bronchial, gastro-intestinal and genito-urinary mucous

is employed in medicine for its expectorant and diuretic effects. It applicable in cardiac dropsy, combined with digitalis or the saline

diuretics, and in chronic bronchitis, in which it may be associated with peace, ammonia, asafetida, or benzoin. It is used in croup, but is usually combined in this affection with some other emetic, as tartar emetic in the compound syrup, a mixture which may produce very depressing effects and should be used with caution. In whooping-cough and other irritant coughs with tickling sensations in the throat the syrup or vinegar is often of great service.

The action and uses of Squill should be studied in connection with those of Digitalis and Ipecacuanha,

SCOPARIUS, Scoparius (Broom),—is the dried tops of Cytisus Scopariu, the Broom plant, a common garden shrub of the nat. ord. Leguminose, haven small, downy leaves and numerous large golden-yellow flowers. It contains Sparteine, C<sub>15</sub>H<sub>26</sub>N<sub>2</sub>, a volatile, liquid alkaloid, which contains no oxygen, but possesses very decided basic qualities; and Scoparin, a neutral principle. There are no official preparations. Dose, gr. v-xxx [av. gr. xv].

Sparteinse Sulphas, Sparteine Sulphate, white, prismatic crystals, or a granular powder of slightly saline and bitter toste, very soluble in water and in alcohol. Dose, gr. 1/4 1/4 1/4 1/4 1/4 pr hypodermically, gr. 1/4-1/4 py by the mouth. Small doses, gr. 1/4-1/4, every 5 hours, for careful attion, larger, gr. j-ij, for diuresis (Clarke). Larger doses are necessary, say gr. 1/4-1/4 ter die (Prior).

Incompatibles are as for alkaloid (see page 6).

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Broom-tops are diuretic and laxative, also emetic and cathartic in large doses. Their diuretic power is believed to be due to Scoparin, which acts as a stimulant of the renal epithelium. In the form of decoction they have long been a favorite diuretic and vehicle for other diuretics in the treatment of dropsics both cardiac and renal, and are considered most reliable in dropsy of real origin, but are contraindicated in acute renal affections, and where pulmonare congestion or inflammation exists.

Sparteine resembles Conline in action, paralyzing the peripheral term of tions of the motor nerves, though affecting the central nervous system but slightly lit depresses the heart, showing its rate and weakening its contractions. When injected intravenously it produces a slight rise of arterial tension for a short time, but has no effect on the blood-pressure when given internally. It is much less poisonous than conline or gelsemine, and proves fatal to animals by paralyzing the end-organs of the phrenic nerves in the diaphragm. It was formed supposed to act similarly to Digitalis on the heart and kidneys, but experimental and clinical observations have shown that it possesses no such power comparaby with that of the latter agent. It has been extravagantly praised as a remed in cardiac affections requiring stimulation of the heart's action with the sleep est possible increase of arterial tension, in mitral and aortic regurgitation, mustenosis, cardiac palpitation and arrythmia, chronic Bright's disease, experthalmos, and asthma. In the treatment of the opium habit Jennings found

serviceable at the periods of depression, to overcome the plateau shown in the sphygmographic trace by stimulating the cardiac force. The claims made for it by enthusiastic reporters have not been substantiated generally, and it is no longer used to any great extent in practice.

SCUTELLARIA,—is the dried plant Scutellaria lateriflora, Skull-cap, an indigenous, perennal herb of the nat. ord Labiata, growing in moist places and along ditches. It contains a little volatile oil, traces of a bitter principle, besides fat, tannin and sugar. Dose, a xxx [av. gr xv].

Fluidextractum Scutellariæ, Fluidextract of Scutellaria.—Dosc, mx-xxx [av. mxv].

ScuteLaria produces no very obvious effects when taken internally. By some practilowers it is said to have tonic, nervine and antispasmodic powers, and it has been used in dolocate practice to calm the nervous system in diseases characterized by restlessness, tremors,
possins, twitching of the muscles, and hyperesthesia, as chorea, delirium tremens, nervous
explaition from fatigue or over-excitement, hydrophobia, hysteria and epilepsy. The Sculating of the eelectics is not a proximate principle, but an extract precipitated by alum from
accordinated aqueous tincture. It is given in dose of gr. j iv.

SENEGA,—is the dried root of *Polygala Senega*, an indigenous, perennial plant of the nat. ord. Polygalaceæ, having small, white flowers in a close spike at the summit of the stem. Its principal constituent is the glucoside *Senegin*, C<sub>T</sub>H<sub>44</sub>O<sub>16</sub>, which is identical with Saponin (see page 410), and closely allied to Ingitonin. It is a white, amorphous powder, readily soluble in alcohol and hot water, forming a soapy emulsion when mixed with boiling water, and decomposed by HCl into sugar and *Sapogenin*. Dose of Senega, gr. x-xxx [41. gr. xv].

#### Preparations.

Pluidextractum Senegæ, Fluidextract of Senega.—Dose, mx-xxx [av. mxv].

Syrupus Senegæ, Syrup of Senega, has of the fluidextract 20, Syrup 80. Dose, 3j-ij

[av. 3,]

Syrupus Scillæ Compositus, Compound Syrup of Squill,—contains 8 per cent. of Sen-

ex See under SCILLA, page 435).

Incompatibles are as for glucosides (see page 8).

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Senega is a stimulating expectorant, a diuretic and a diaphoretic. It causes intertion of the throat, with some salivation and gastro-intestinal irritation, in inclination to cough, increased bronchial secretion, and perhaps some diures and diaphoresis. Inhaled as a snuff it is very irritant to the mucous membrane of the nose, causing cough, sneezing and nasal catarrh. Senegin is viounly irritant and a powerful depressant of the heart, and the vascular, nerman and muscular systems. It is excreted by the bronchial mucous membrane, the kidneys and the skin, all of which it stimulates and in large quantity irritates.

The use of Senega is chiefly that of a stimulating expectorant in chronic broachitis, the second stage of acute bronchitis, typhoid pneumonia, asthmatic and croup, also as a diuretic in dropsy due to renal disease. It removes the sentences and oppression experienced in the subacute chest affections, relieves

438 SENNA.

cough and rapidly promotes expectoration. When the mucus is tough and scanty this remedy is of no value. It has been used with benefit in amenormes, given in saturated decoction for two weeks before the expected period in chronic rheumatism and in rheumatic paralysis its stimulating and diaphoretal powers have been of value. Senegin has been successfully used in a-grain does as a remedy for uterine hemorrhage.

SENNA,—the dried leaflets of Cassia acutifolia, Alexandria senna, or d Cassia angustifolia, India senna, shrubs of the nat. ord. Leguminosa, grev ing in Egypt and India. They contain an amorphous glucoside, Catharb Acid, which forms salts with bases and may be decomposed into glucose and cathartogenic acid. Other constituents are Sennapicrin and Sennacrol, both glucosides; Catharto-mannit, a peculiar, unfermentable sugar; also Chrysphanic Acid in small quantity, sugar, and various salts. Dose 3ss-ij [av. 3]-

# Preparations.

Fluidextractum Senne, Fluidextract of Senna. Dose mx-5 j [av. mxxx].

Syrupus Sennæ, Syrup of Senna,—has of the fluidextract 25, Oil of Cornander 1, Syrup to 100. Dose, 3 ss-ij [av 3]]

Confectio Sennæ, Confection of Senna,—has of Senna 10, Cassia Fistula 16, Tamané 10, Prune 7, Fig 12, Sugar 55½, Oil of Corrander ½, Water to 100. Is sold under the trace names Tamar-Indian, and Tropical Fruit Laxative. Dose, 5ss-ij [av. 5j].

Infusum Sennæ Compositum, Compound Infusion of Senna (Black Draught), -ha " Senna 6, Manna 12, Magnesium Sulphate 12, Fennel 2, Boiling Water 80, Cold Water to 2 Dose, Jij-vj [av. Jiv]

Pulvis Glycyrrhizm Compositus, Compound Licorice Powder (See under Guera RHIZA),—contains 18 per cent of Senna. Dose, 585-3 jes [av. 5j]

Syrupus Sarsaparillæ Compositus, Compound Syrup of Sarsaparilla (See worder Sur-SAPARILLA), -contains 1 per cent. of the fluidextract of Senna. Dose, 51-3 [av. 5a]

#### Incompatibles.

Incompatible with Senna are: Mineral Acids, Carbonates, Cinchona infusion, Lest Acetate, Lime-water, Mercuric Chloride, Silver Nitrate, Tartar Emetic.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Senna is a very efficient and safe cathartic, producing copious vellow stalk in about 4 hours, with considerable griping and flatulence, which may be less ened by combining it with carminatives. Its action is expended chiefly on the small intestine, and it increases both peristalsis and intestinal secretical It has no irritant quality in ordinary doses, and does not produce hypercathus. or leave constipation as an after-result. Its infusion injected into the vers causes both vomiting and purging; and in large doses by the mouth it produce nausea, vomiting, flatulence, excited pulse and drastic purgation with sever tenesmus, but its effects are never poisonous. It may cause hemorrhoids and increase the menstrual flow in women. Given to a nursing mother her mik -ill acquire purgative powers. In some very susceptible persons the odor of leaves or the infusion will cause an evacuation of the bowels. Its our

d taste are particularly disagreeable, especially when administered in in-

Senna would probably take rank as our best and safest cathartic but for nauseousness of its smell and taste. It is a favorite laxative in England children, and is used with great benefit in habitual constipation or where compt evacuation of the bowels is required. In hemorrhoids and anal fissure is employed to produce soft and easy motions; but if a tendency to hemorrhoids exists, the use of this drug in cathartic doses will cause irritation of the ret and induce an acute attack. For the same reason it is contraindicated hemorrhage or inflammation of the intestinal mucous membrane, menoragia, and abortion. The least disagreeable of its preparations are the contraind and the compound licorice powder.

SERA, Serums. Serum-therapy proper is the prophylactic and curative retinent of certain infectious diseases by the subcutaneous or intravenous dimenstration of a blood-serum containing an antibody (antitoxic, bactericidal, which is specific to the particular disease. As generally used however, the sm includes also the treatment of some of these affections by the toxic products (toxins) of attenuated cultures of their respective microbes, but these toxins, and are never administered in a serum, as the antibodies invariably are. Bergey desires these agents as follows:—

Toxins,—including tuberculin and other bacterial products employed for immunizing purposes. The attenuated virus of rabies, and the toxins of streptome 1, bacillus prodigiosus, bacillus mallei, bacillus lepræ, and the cholera spirilium have been used for their respective diseases.

Antioxic Sera, -including those of diphtheria and tetanus, the only ones begineral use; though antitoxins for cholera, typhoid, tuberculosis, and other Leases, have been used with more or less benefit.

Butericidal Immune Sera,—including those for typhoid, dysentery, tuber-

Immune but not Bactericidal,—including the anti-pneumococcus, anti-streptoaccus, and anti-staphylococcus sera.

This separation of the products of immunity is wholly artificial, and it may that the sera act upon the toxins or upon the micro-organisms, or upon both.

Toxins are specific poisons produced by bacterial growth in suitable media, and when circulating in the organism they are the immediate causes of the cate infectious diseases. After the discovery of the bacillus tuberculosis other acro-organisms were found constantly associated with certain infectious diseases, notably tetanus, diphtheria, cholera, pneumonia, erysipelas and typhoid the specific microbes of these affections were at first believed to be immediate cause of their respective disorders, but later researches have been that such diseases are due to the action of chemical poisons (toxins)

produced by their specific bacteria growing on suitable soils either within the animal organism or outside it. The toxin produced by any particular bacterian varies greatly in power through very slight circumstances. It may be well-ened or increased in virulence by the cultivation of its bacteria on different culture media or on the same media with different surroundings as to oxygoutemperature, etc.; also by passing successive generations of these organisms through a definite series of animals, chosen for their natural insusceptibility or susceptibility thereto. The pathogenic microbes of several diseases may be cultivated in test-tubes, forced to acquire an increased or lessened degree of virulence or toxin-producing power as required, separated from the poisonous products of their metabolic life-work, and by the inoculation of either their progeny or their chemical products (toxins) the corresponding diseases may be reproduced upon healthy animals in almost any desired degree of intensity

The treatment of diseases due to pathogenic microbes by the toxic product of their own particular bacteria is based upon the theory that these germs produce substances in their culture media which are immical to their own the The treatment of tuberculosis by Koch's tuberculin and the inoculations of Hall-kine against cholera are examples of true toxin treatment. The vaccinations of Jenner for variola and of Pasteur for rabies are of the same nature when employed as remedial methods, the material being obtained from a morad product of the disease in the one case and from the diseased tissue itself in unother, the culture medium in both being the blood and tissues of the infected animal organism. It has been frequently observed that patients afflicted with malignant disease have been greatly benefited by an intercurrent attack of cresipelas, in consequence of which the tumors seemed to undergo retrogressive changes. This has suggested the employment of the toxins of streptococcurry erysipelatis and bacillus prodigiosus in inoperable cancer, and may lead to the treatment of other diseases by the toxins of bacteria hitherto unassociated with them.

The injection of a toxin, in gradually increasing doses at proper intervals will confer immunity in many cases upon the animal so treated against the corresponding disease and its particular bacteria. This immunity may be transferred to another animal by injecting into its cellular tissue the biod-serum of the immunized one, and this serum will also act remedially on a subject of the disease if administered early in its course (Behring). The immuning and curative action of the serum is believed to be due to the existence of an antibody in the blood of the inoculated animal, elaborated by the brung cells of its tissues as a defence against the action of the toxin. These facts and hypotheses form the basis of the treatment of certain diseases by antitoxic and bactericidal sera.

Antitoxins are suppositious substances, assumed to exist in antitoxic senand believed to be produced by the cells of the blood or tissues for the defence of the organism against foreign bacterial toxins. Alexins are similar substances.

numals. An Antitoxic Serum is a blood-serum containing antitoxin, produced therein by the cells of the organism as a result of the repeated injection of a toxin into the tissues of the animal from which the serum is taken.

It was shown by Von Fodor in 1887 and subsequently by Nuttall that the blood-serum of healthy animals is naturally bactericidal, that it possesses this quality in varying degrees of efficiency, and that it may be sufficiently powerful in this respect to prevent certain pathogenic bacteria from gaining lodgment in the organism, thereby conferring natural immunity against a particular disease upon the individual so protected, and in some cases even upon the pecies. Further study and experiment established the fact that temporary princial immunity against certain diseases may be imparted to a susceptible numal by repeated inoculations of the specific bacteria or their toxic products a gradually increasing degrees of virulence (Behring, Kitasato, Roux). The crowning discovery that the blood-serum of such an immunized animal may be successfully employed for curative as well as prophylactic purposes against its particular disease upon other animals of the same or different species, was made by Professor Emil Behring of Berlin, in 1891. This was no chance discovery but was the legitimate result of logical reasoning and hard work, and informulated under the title Behring's Law, as follows: The blood-serum of an animal which has been artificially rendered immune against a certain infectious disease, when injected into the body of another animal, has power to probut the latter individual against the same disease and to cure the disease after infection has occurred.

Enrich has shown that Behring's law is valid also for the chemical poisons, Ricin and the respective toxalbumins of the ricinus palm and the jequirity bean. The blood of same is slowly immunized by increasing doses of these toxins contains antitoxic substances are described and Antiobrin, which, if added to their respective poisons, will attenuate advanced as proof that the slowly increasing the increasing immunity is not a simple tolerance acquired by the organism, as Sternberg taught, he is due to the production of new antagonistic and defensive substances by the living cells the organism. The weight of evidence seems to favor the doctrine that the leucocytes are united to the increased secretion of specific antagonistic and bactericidal substances by the repeated inoculation of the micro-organisms or their toxins.

Theories deduced from the observed facts are as follows: As the various puthogenic bacteria produce the causative toxins of their respective diseases, the organic cells of the body, reacting under the stimulus of the poisons thus introduced, immediately proceed to elaborate defensive bodies, which if produced in sufficient quantity will neutralize the effects of the toxins. Residual antibodies remaining in the blood after recovery render the animal immune for a time against the disease. The immunizing and curative effects obtained by the injection of the blood serum of an immunized animal into the circulation of another animal are due—either to direct chemical neutralization of the toxins temselves by the antibodies so introduced (Behring, Kitasato), or to a particular influence exerted by the antibodies upon the living cells of the organism, when, being affected in two opposite directions, remain neutral to the disease

(Buchner). Some authorities hold that these results are due to the conjoind action of leucytic and chemical forces. Ehrlich's side-chain theory assumes that every toxin contains toxophore molecules having direct toxic action, and happphore molecules which combine the toxophores with a similar combining group of molecules in the tissue cells of the attacked organism. The tissue-cell molecules being destroyed by the toxophores, a rapid and profuse regeneration of similar molecules occurs in side-chains; and these molecules overgrowing, are carried into the circulation, becoming the antitoxin, which acts by combining with the haptophores of newly arrived toxin, using up their combining power before they can reach the tissue cells.

Antitoxins are, with perhaps a few exceptions, characterized by possessing specific action, which means that the serum from an animal inoculated at the toxin of the diphtheria bacillus is effective only against diphtheria, and the tetanus antitoxin only against tetanus. A dose of an antitoxin followed by a dose of the corresponding toxin produces no effect from either, the actual of the one being rendered ineffective by that of the other. The corresponding toxin and antitoxin may be mixed together outside the body and then injected with like result, though of course there must be a certain amount of antitoxin present to counteract a given dose of toxin. The immunizing or vaccine property of the antitoxins, though transient, is probably destined to be of considerates importance. Instances are recorded in which epidemics of diphtheria in schools were apparently stopped by vaccinating all the children therein with diphtheria antitoxin.

Serum obtained from human subjects suffering from bacterial diseases has been used for therapeutic purposes. In some cases the serum was secured by blistering the patient during convalescence, in others by taking blood by venesection or by leeches. This has been done in cases of pneumonia, yellow fever, scarlet fever, erysipelas, syphilis, and whooping-cough.

Antitoxic Serum is prepared as follows: A highly virulent culture of the specific magnerorganism of the particular disease, or still better, a strong toxin of tested strength prepared therefrom, is injected into the cellular ussue of a suitable animal, generally a horse at 100 mery small quantity. The effect is soon shown by the onset of fever and other symptoms acute disease, which are known as the "reaction." After an interval of time soffing recovery from these symptoms, the injection is repeated with a stronger toxin or with a larger quantity of the original toxin. This process is contained for several months, or until the animal no longer "reacts" to the poison, and then soff antitoxin is presumed to exist in its blood to render it immune to the toxin and to the larger After each inoculation the animal's blood serum is tested as to its value by experime a guinea-pigs of definite weights. When the desired degree of immunity is reached the social blood from the jugular vein under strict aseptic precautions, from 6 to 12 pints being the from a horse, according to his size and general condition. The blood is received in stead assertion. The blood is received in stead as serious. The latter is tested to determine its value in antitoxin, has phenol added to it is proportion of 0.5 per cent, and is bottled in vials which contain in each the dose for one 12 and 12 the vials are labeled with a statement of the number of normal antitoxin units per Contents, expressed in multiples of a standard normal serum.

Proteidin of immunizing and curative powers is produced by cultivating bacteria co suitable media, and collecting the specific bacterials the enzyme produced, which when believed with blood albumins, furnishes a specific immunizing and curative substance. The culture medium contains asparagin, peptone, bouillon, potassium biphosphate, in agreeiza sulphate, sodium chloride, and distilled water. This product has been used in anthras and

cholera with results which warrant the belief that it will supplant the antitoxic sera (Em-

Bactericidal Sera are used with the object of reinforcing the natural bactericidal power of the blood. This is best accomplished by a mixture of nortical serum with immunized serum, the former furnishing an additional quantity of bactericidal ferment, the so-called complement; while the latter supplies the binding material or immune body (the ambaceptor), which unites the complement to the bacteria and enables it to destroy them. Some of the bacterical sera have shown marked antitoxic qualities, particularly the antityphoid and antidysenteric sera.

Nonbactericidal Immune Sera include those obtained by inoculation of the pneumococcus, the streptococcus, and the staphylococcus toxins. As at resent produced these sera have no definite antitoxic or bactericidal powers, but they possess protective and curative properties as shown by laboratory tests and clinical experience. They are supposed to exert their influence by stimulating cell proliferation in the marrow of the long bones, and by increasing the phagocytic power of the leucocytes.

Diphtheria Antitoxin, though not the first antitoxin discovered, is by by the first in practical importance. The bacillus of diphtheria was discovered Loeffler and Klebs in 1884, its toxic products were isolated by Roux, and Sarrey Martin demonstrated the chemical identity of the toxins produced in culture media with those produced by the bacillus in the human organism. In 1801 Behring discovered the antitoxin and established its preventive and water properties. The clinical results obtained thereby were announced by Raux at the Buda-Pesth Congress of Hygiene in 1804, and attracted universal mention. Since then the statistics of diphtheria serum-therapy have grown oumnous, have included a large number of reports from official and private sources of the highest professional authority, and the weight of evidence has search grown more and more favorable to this treatment of the disease. It bow generally conceded that under antitoxic treatment the mortality in all beens of diphtheria has been reduced from 40 per cent, and more to 15 per cent. and less, and if laryngeal and operative cases are excluded to less than 5 per In larvugeal diphtheria the former mortality of 73 per cent. has been relived to about 27 per cent., thus almost completely reversing the figures repreenting the deaths and recoveries from this form of the disease. These stainclude over 68,000 cases reported on since 1804, by Roux, Welch, Virwww. the American Pediatric Society, and the Boards of Health of the German Massachusetts, New York, London, Chicago, Boston, Baltimore, Washlogion, and Denver. A few writers contend that much of this decrease of morbut is due to improved hygienic surroundings, and deny the value of antitoxin reatment, claiming that under it the deaths from pulmonary and renal comphrations are more common than formerly. Dr. Lennox Brown maintains that in London the diphtheria mortality without antitoxin treatment rarely

exceeds 20 per cent., and Bayeux states the mortality of this disease the out the world as only 16 per cent. The general professional opinion with that of Professor Klein, who stated at a meeting of the British Markovication, in reference to this disease, that "the scientific basis for the plication of antitoxic serum is as firmly founded and as thoroughly established as the use and application of any known drug."

The clinical history of the disease under the antitoxin treatment, as rec by its observers, shows an extraordinary decrease in the severity of the symp A marked improvement in both the local and general symptoms is usual ticed within 24 hours after the injection of the serum. The membrane ! and clears off rapidly, high temperature is lowered, and the pulse slow gains in force (Washbourn). Evident signs of distress vanished with hours, and apparent strength and good-humor took the place of a pres low mental and physical condition (Kossel). In no case did the larynx is involved after the use of the serum if not so previously, and many cases ing laryngeal symptoms recovered without tracheotomy. Even in the cases life was prolonged (Caiger). The remedy has decided power to p the spreading of the false membrane into the larynx and trachea. It is t less to repair damage already done to the tissues by the diphtheria toxin, the earlier the serum is administered the better are its results. It is dec more efficient in the fibrinous form of the disease than in the septic form in cases of simple infection than in those of double or mixed infection. liability to paralysis and albuminuria is not lessened but is perhaps some increased by this treatment, though genuine nephritis is less frequently under its use than in cases treated by other methods. The serum may certain untoward symptoms, as cutaneous eruptions, swellings, etc., but are not serious and are not attended with danger to life. Its injection i rarely followed by serious local disturbances, as abscess, and probably never be complicated thereby if the serum were always pure and use strict aseptic precautions. Welch states that in over 100,000 injection serious mishaps directly attributable to the serum can be counted on the

Poisonous symptoms are not believed to be caused by the antitoxin, if due to some other constituent of the serum, for they may occur when the blood-serum of another species of animal is injected into the human at The most common one is a rash, usually an erythema, but sometimes por urticarial, which occurs in about 35 per cent. of the cases, generally a ing about a week after the injection. Pains in and swelling of the join occasionally experienced, and symptoms of septicemia have occurred irregular temperature, nephritis, and death.

Clinically most cases of diphtheria are of mixed infection, and as the toxin is effective only against the toxin of the Klebs-Loeffler bacilli, the antiseptic treatment of the throat is still insisted on. If thoroughly out in the incipiency it may destroy the dangerous streptococci and other throat is still insisted on the incipiency it may destroy the dangerous streptococci and other throat is still insisted on.

treby preventing the mixed infection which proves so virulent; if conpughout the case and during convalescence it will minimize the danerung other persons. In some instances bacilli were found as long onths after recovery.

eria antitoxin has been employed with good results in the treatment mia, typhoid fever, pertussis and asthma, in which it is supposed to reasing leucocytosis and hastening the elimination of toxic material. titoxic unit generally recognized is I Cc. of an antitoxic serum which fact ten times the minimum fatal dose of toxin in a guinca-pig. The dose for children is 500 to 1,000 units, to be repeated after two or if the case is still exposed to infection. The immunity so conferred aporary, its duration depends on the quantity of antitoxin adminisit gradually decreases as the antitoxin is climinated, but can be maina long time by the repeated use of smaller doses at short intervals. entic dose recommended by the committee of the American Pediatric 1,000 units as the initial dose for children under two years of age and ases; 1,500 to 2,000 units for older children, severe cases, and all ases. Many physicians administer 2,000 to 4,000 units in severe cases, or 3,000 to 6,000 units in laryngeal cases, the higher doses ase is not seen until the third or fourth day. In all cases the initial be repeated or doubled if favorable results do not follow within 6 after the first injection. The necessary amount for any case can be only by estimation of the quantity of toxin present as indicated by ms; remembering that this quantity increases rapidly with every ifection. The prognosis is unfavorable if the case is so far advanced ment that the toxin has had time to accumulate and to exert its parmence on the nervous apparatus of the heart.

ria Antitoxin is now prepared in all European countries and in the laboratera, boards of health, manufacturing druggists and others in this country. A serum is recommended by the committee of the American Pediatric Society, in the requisite number of antitoxic units may be administered in small bulk, and been produced, containing as many as 1,750 units in 1 Cc., but they are unfood lose their power. The sera in general use contain from 200 to 500 units to till cases the dose should be regulated by the number of units required, not by the ferum. Diphtheria Antitoxin is official in the U. S. Pharmacopæia under the

atidiphthericum, Antidiphtheric Serum, Diphtheria Antitoxin,—a fluid sepbe congutated blood of a horse, immunized through the inoculation of diphtheric suld be kept in sealed glass containers, in a dark place, at temperatures between h. Average dose, 3000 units; immunizing dose for well persons, 500 units.

Diphtheria Antitoxin is a serum obtained from a horse which has been imlast streptococcus virus after having been previously rendered immune against a toxin. It is supposed to contain both the diphtheria and streptococcus antiintended for the virulent cases due to a mixed infection with these two poisons, t used in any case of diphtheria.

Antitoxin.—Tetanus was one of the first diseases to be studied by the bacteriologists, and its antitoxin was the first one prepared. 1880 showed that a crystalline substance of high toxicity could be

obtained from tetanic fluids, and that it would reproduce the symptoms of tetanus when injected into healthy animals. Rosenbach found the tetanus bacillus in human cases of the disease, and Nicolaier demonstrated its existence in soils. Kitasato soon afterwards obtained pure cultures of the bacillus, and demonstrated the immunizing power of the serum of animals inoculated with its toxin.

In laboratory experiments tetanus is prevented and cured by its anti-on with almost absolute certainty, but the conditions are in every respect different from those which obtain in cases of accidental infection, the amount of the present in the animal being known, and the antitoxin being administered at the same time with the toxin or very soon afterwards. The disease is clinical unrecognizable until the nervous system has been sufficiently damaged to preduce symptoms of nerve lesions, and the toxin is firmly united with the protects of the central nervous tissue before symptoms develop, until which a diagnoss is impossible. The case is usually far advanced when professional assistance is first sought, and is therefore not so amenable to treatment as diseases which manifest their symptoms by progressive stages.

The study of tetanus statistics shows that its mortality prior to the use of antitoxin was from 70 to 90 per cent., in the acute form 80 to 90 per cent., and in the chronic type about 40 per cent. The available statistics of cases treated by antitoxin give the general mortality under this treatment as between 40 and 50 per cent., the reduction being chiefly manifested in the subacute and chronic cases, acute tetanus showing a mortality of 70 to 80 per cent. There is much difference between the results reported from certain countries, indicating a write variance in either the potency of the sera employed or the virulence of the offecting bacilli. In Italy the disease seems to be amenable to antitoxin as well as to other methods of treatment, particularly that by phenol injections, while the reports from other countries are much less favorable.

On account of the natural difficulties in treating this disease by antitoma at the late period when the symptoms are manifested, and from the fact that the serum is powerfully immunizing and harmless, the tendency is to adopt a prophylactic method in all cases, giving a full immunizing dose as soon as possible after the infliction of a wound received under circumstances which indicate a possible tetanus infection. For this purpose an injection of to Cc. of the serum will usually suffice, if repeated at intervals of a week or ten days. Along with this treatment the usual preventive measures should be employed, including excision of the part or the actual cautery if the wound is recent. The actual cautery, or the application of a strong solution of corrosive sublimate with tartaric acid, or the injection of phenol solutions, are the most effectual methods of combating the tetanus germs in the wound. For curative purposes the serum should be injected as soon as possible, the quantity being determined according to its stated strength, the gravity of the symptoms, the patient's age and the ime since infection. The serum must be fresh to be effective, and the dose

10 to 20 Cc., repeated every 4 to 12 hours according to the severity of the mptoms.

Tetanus Antitoxin is manufactured in liquid form, also as a dry powder to be dissolved a see med quantity of distilled water. One severe case, reported by Coffin, received 180 Cc. The serum is usually administered subcutaneously, it is also injected into the brain tissue, and into the spinal subarachnoid space. Abbe treated the skull of a boy q years old, and injected 3 Cc on each side into the brain substance and the tissure of Rolando two inches from the median line, giving 20 Cc, subcutaneously he same time, the patient recovering. Letoux claims that the intracerebral injection is curation, which the subcutaneous one is protective, the latter affecting only that toxin which is on its from the site of infection to the nerve centres.

Tuberculin, or Koch's Lymph, announced in 1890 as a remedy for tuberby Professor R. Koch of Berlin, was subsequently stated by him to be extract of the products of pure cultures of the tubercle bacillus, made with acerin and water. In his preliminary statement to the International Med-Congress, the chief point made was that guinea-pigs could be rendered mune to inoculated tuberculosis by means of this agent, but even this has en denied by other observers. In his extended paper it was stated that the emedy would not directly kill the bacilli, but that it acted powerfully and pentically upon the living tuberculous tissue, caused a necrotic condition thereof and hastened its disintegration; also that it might be expected to increase the resistant power of healthy tissue and thereby starve the bacilli, check their increase, and lead in many cases to the cure of the disease. The actual result, werer, as Virchow and others soon pointed out, was to soften and disintegrate possent deposits and to disseminate the bacilli throughout the body, forming foci of active infection in other situations. The severe reactions, which blowed the injections of the lymph in many instances, proved that serious but must attend its general use; and that, like most remedies for phthisis, it tould do good only in a few carefully selected cases.

Professor Koch acknowledged that tuberculin is only serviceable in the analystage of phthisis and in cases of simple infection, also that when the case is complicated by the presence of other microbes it is of no service and often does harm. His statements as to its limitations were ignored in the entistasm excited by the discovery, the lymph was administered in advanced ases of mixed infection, and in poisonous doses, causing severe reactions, both and general, so that many cases succumbed quickly under its use. A proband disappointment followed, tuberculin became thoroughly discredited, and a use was almost universally abandoned. It has become of interest again a reason of the efforts to extract from it a germicidal constituent free from teams, also by the results obtained in tuberculosis with the blood serum of a male immunized by its repeated inoculation.

The violent action of tuberculin, together with its source, prove it to be a sectorial toxin. Taken by the mouth it is inert, being probably digested the stomach. In the dose of one milligramme injected hypodermically upon althy subjects, it gives rise to slight pains in the limbs and a transient sense

of fatigue; but the same quantity injected upon tuberculous subjects produces a very powerful reaction both locally and generally, the constitutional effects being similar to those accompanying an acute exacerbation of the disease. About three hours after the injection a decided rigor occurs, which is followed to a rapid rise of temperature and pulse-rate; also pains in the limbs, a sense of great fatigue, drowsiness, nausea and loss of appetite, these effects lasting in m 12 to 15 hours. In cases of advanced phthisis with cavities, after the injection tion of tuberculin the temperature has risen to 105.8° F., and this falling sad denly collapse has occurred and the patients have died. A local tuberculous lesion swells and becomes tender to the touch and the skin over it is inflamed In pulmonary cases the reaction is greater than from the same dose in those having surgical tuberculous lesions; the cough increases, there are great is tress and dyspnea, the patient feels decidedly worse and occasionally suffer a slight collapse. When the reaction has subsided the patient feels company tively well and is generally better than before. In cases of lupus the effects of the injection are very marked. Within three hours there arises a feeling of tightness with heat and burning over the face and nose, and an eczematous exudation sets in, which continues about 48 hours and dries into crusts on the surface of the lesion. After two days these symptoms began to subside, and after nine days the crusts had fallen off and the affected tissue appeared shrunken, red and shiny, like the surface of a lupus patch which has been scraped with a Volkmann's spoon.

After tuberculin was discredited as a remedy, its composition became the subject of research, with the view of obtaining from it a remedial agent free from its toxic constituents. By chemical methods Klebs produced the derivatives tuberculocidin and antiphthisin; Von Ruck prepared a purified tubercust also an aqueous extract of the bodies of the bacilli; and Koch announced he tuberculin-r and the new tuberculin, which are emulsions of the pulverized bacili, the latter being made with water and glycerin as a menstruum. These preparations have been extensively used during the last ten years, and have been the subject of a large quantity of literature from reputable physicians, many of whom are specialists in tuberculosis and its treatment. The present tendence is towards the recognition of Koch's new tuberculin and Von Ruck's aqueous extract, the preparations from the bodies of the bacilli, as valuable adjuncts in the treatment of this disease, if used in early cases of pure tuberculosis, and employed in connection with the recognized dietetic, climatic, hygienic, and medicinal measures.

Denison of Denver, after several years' experience with tuberculin and its derivatives says that Von Ruck's aqueous extract is the most efficient among them, and reports 48 1882 treated thereby, with 28 cases or 62 per cent. of cures. Von Ruck reports 303 watery (1 2 2 cases, of which 56 per cent were cured and 34 per cent, improved. Pottenger in 1892 materials that it is addressed to 325 physicians, including many of the faremost turnitary by letters addressed to 325 physicians, including many of the faremost turnitary characteristics, and all known to be especially interested in the subject, and received 143 reports.

Of these 221 per cent recommended these preparations, 21 per cent were having a 484 who expressed positive opinions on the subject 38 per cent were favorable who acknowledged having had experience with these remedies 60 per cent, recommended

Those favoring them based their opinions upon a total experience of 5,742 cases, those rang upon experience in 813 cases. The same writer has collected statistics of 1,795 cases treated with various culture products, giving 45 per cent. of apparent cures, and 10,774 rated by other methods, with 14 per cent. of apparent cures. Of 589 first stage cases use twiere noise reported by Goetsch, Von Ruck, Jessen, Trudeau, and Rumbold, as with tuberculin or similar agents, 406 or 84 per cent are stated to have been cured; the of 611 such cases treated by Bowditch, Clapp, Trudeau and Stubbert, without these to the but in santona, 301 or 64 per cent, were apparently cured. Goetsch alone reports to uses treated by tuber uhn in small doses, beginning with 10 mg. instead of 2 mg. as fortrly and states that 78 per cent, were clinically cured.

The therapeutic use of tuberculin is a toxin treatment, and when properly loved it benefits, either by stimulating the production of an antitoxin by patient's tissue cells, or by the action of an immunizing or healing prinpe contained in it. It acts upon living tissue, and not upon the dead and caving material existing in advanced cases; though in the latter it may benetreas of recent extension which are purely tuberculous, and may produce munity in unaffected tissue, thus preventing the further extension of the

The use of tuberculin as a diagnostic agent is common with veterinarians, at has never been popular among physicians, they considering the ordinary prhods to be sufficiently reliable for diagnosis. A subject is said to "react" the tuberculin test, if he develops, within 12 hours after injection, a rise in interature of 130 to 20 F. or more, above the previous mean course of his temrature record. A rise of 1° F. or less is called a "mild reaction." Other imptoms may occur, as headache, malaise, and anorexia, sometimes vomiting durrhea. Three methods of making the test are in use, -(a) an initial see of 1 to 1 mg., followed at intervals of 3 to 7 days by doses of 2, 4, and 10 respectively. (b) an initial dose of 5 mg. followed by doses of 10 and 25 at stated intervals; and (c) a single injection of 5 to 10 mg. By the latter action the mild or delayed reactions are avoided, also the possibility of estabthing a tuberculin toleration, and the occurrence of cumulative effects.

#### Preparations (Unofficial).

Tuberculinum, Tuberculin (Koch), -is a glycerin extract of the culture fluid upon which a name been grown, concentrated to 1',th its original volume, and fixtered through

New Tuberculin, Breilh I mulsion (Koch), -is a suspension of pulverized tubercle bacilli rand water, containing a mg. of the bacillar substance in each Co Initial dose, the werd with normal salt solution.

Antiphthisin Kiebs), is obtained by treating the original tuberculin with sodic iodide the rejecting the pre spirate, again precipitating with absolute alcohol, and dissolving m mi precipitate in distilled water. Initial dose, 10 Cc.

Tuberculinum Purificatum, Purified Tuberculin (Von Ruck), is prepared by heating the last of the last temperature of 130° F, for 2 or 3 months, classes 1 per cent of solid material. Initial dose, 15 Cc

Aqueous Extract of Tubercle Bacilli (Von Ruck), -is an extract prepared from the of 1 per cent, of solid material. Two least of 1 per cent, of solid material. Two of 1 per cent, of solid material. Two of 1 per cent, of solid substance. Initial dose, 10 Cc of the weaker solution. The desage is gradually increased at longer intervals, up to recommend to Cc. of the original solution.

Tuberculosis Antitoxin superseded tuberculin for several years in the treatment of tuberculous disease, but does not seem to maintain its former retation. Boinet immunized goats with injections of tuberculin, and used the serum in a few cases with decided benefit. Fisch injected horses with Korh new tuberculin, and treated some 20 cases with their serum, reporting grains ing results. Paquin in 1807 reported on 303 cases, claiming 03 complete cure Holmes in 1800 reported on 50 cases treated with most encouraging result The reports of Ambler in 1800, and Stubbert in 1900, cover 136 cases, will 55 apparent cures. Mircoli in 1900 published statistics of 2889 cases, 181 which were cured and 1064 improved. Maragliano of Genoa treated a large number of cases with serum obtained from immunized dogs, asses and horse In 1899 he published statistics of 445 cases including his own and others, 18 stated that the local signs of the disease disappeared in 27 per cent. of the case the weight increased in 57 per cent., and the bacilli disappeared in 43 per cent In 1901 he reported 130 cases treated by himself, of which 36 were cured an 58 improved. He states that cases of unmixed infection, with circumsente foci of disease, slight surrounding consolidation, and but little fever, are a tinctly benefited by the treatment and some are even cured thereby, but the those with much broncho-pneumonic consolidation or with cavities do not sha any great improvement, and that it is impossible to cure without reinforce the strength of the organism.

A study of the results obtained by the antitoxin treatment of tuberculor shows that this serum is at best an adjunct to other measures; that if so use early in cases of unmixed infection it may bring about a cure, and when ployed later in such cases it will retard the progress of the disease and promothealing; but that it is of no value in cases of mixed infection.

The dose depends on the particular serum employed; that of one manufactured is country being stated at mix-v daily, gradually increased to a maximum of mix Macro administers in appretic cases or those with slight fever 1 Cc. of his serum every second to the first ten days, then a similar dose every day for another ten days, then two similar extrons daily for the next ten days. If there is high fever 10 Cc. should be given at one after three days a daily injection of r to 2 Cc if the fever does not rise again, but if it persons accound dose of 10 Cc is given eight days after the first one. Improvement is noticeable within two weeks but sometimes not until after two months have elapsed. Even when the seems complete the injections should be continued for at least a month and even for a maximum of the digestion must be neglected, and the efficiency of the digestion must especially attended to.

Streptococcus Toxin. The occasional disappearance of malignant tumorafter an intercurrent attack of erysipelas suggested to Bruns and others to inoculation of cultures of the streptococcus erysipelatis as a remedial measure for inoperable cancer. The results, though favorable, were not so compared as in the cases acted upon by accidental erysipelas, and the inoculated decay often proved fatal to the patient. In 1894 Coley employed the toxin of the streptococcus instead of the culture itself, and reported a number of apparences. When it was found that the bacillus prodigiosus intensifies the virules of the streptococcus, he used the mixed toxins of both germs, and later employed.

their unfiltered toxins containing the dead bacteria, with better results than those obtained with the streptococcus toxin alone. The effects upon carcinoma were found to be slight, but were very marked upon sarcoma, especially the spindle-celled form. This treatment is employed only in cases which are manifestly unfit for operative interference. Virulent cultures of the streptococcus progenes are grown in the incubator for three weeks, then inoculated with the acillus prodigiosus, and allowed to grow for ten days longer, when they are territized at a temperature of 140° F., and are then ready for use. The initial case is m½, diluted with normal salt solution or sterilized water, injected hypotermically in the vicinity of the tumor or into the tumor itself. The size of the lose is gradually increased, and the injections are administered daily over a tend of several months' duration. In one case they were given for 3 years, with occasional intervals of rest. When care is taken to secure asepsis, and a avoid excessive dosage, the treatment is said to be practically without danger.

in 1808 Coley reported that one-half of the spindle-celled sarcomata thus treated had sa peared, and in 1900, after expenence in 230 cases, he reaffirmed his previous conclusions. In 1901 he reported 16 cases of inoperable sarcoma successfully treated by this method, ad remaining well for periods varying from 3 to 8½ years. In 1902 Winberg reported a comparate case of round-celled sarcoma of the upper jaw with metastases, which was cured in the months by daily injections of Coley's toxins administered by injection into the abdominal and On the other hand. Senn states that in all his cases this treatment failed to effect even important improvement, and Wood has seen the added burden of septicesnia thereby induced, and proving disastrous to a system already exhausted by cancer.

Antistreptococcus Serum has been employed successfully in erysipelas, cerperal fever, and several forms of septicemia and pyemia due to streptococcus dection. Marmorek, who originated this treatment, maintains that all streptococci produce the same toxin, and that the serum of animals immunized rainst one form of streptococcus is effective against the toxins of all varieties. Other observers generally disagree with him in regard to these contentions, and are endead oring to produce a serum which will be as polyvalent as possible, immunizing with many species of streptococci. It is generally conceded but this serum is harmless, and that in cases of pure streptococcus infection will destroy the organisms and control the symptoms caused by their toxin, miess used too late for any remedy to be effective. Some authorities consider neither bactericidal nor antitoxic in its action.

Marmorek treated 411 cases of erysipelas with his serum, and reported a actuality of only 3½ per cent. He used it also in 16 cases of puerperal fever, i which seven, due to streptococcus infection, recovered; one, due to bacterium of and staphylococcus, five died. Williams reported 14 cases of severe puerral septicemia treated with this serum, and 2 deaths. Reports of 70 cases treated by various physicians show only 2 deaths; among them being 29 crysipelas, 15 of puerperal septicemia, 11 of infected wounds, and smaller imbers of septic cellulitis, cerebro-spinal meningitis, scarlet fever, septic cases, pyemia, and acute gangrene. Packard and Wilson found records of

showed either a marked temporary improvement or a prompt recovery. To cases included puerperal septicemia, erysipelas, tuberculosis with pyogenic fection, general pyemia, local streptococcus infections, and a few cases of sit and pernicious anemia which seemed to be decidedly improved by injection of this serum. A combination serum, obtained from animals immunization injections of both diphtheria toxins and streptococcus cultures, is used in vanced cases of diphtheria with double infection.

Antistreptococcus Serum is obtained from the horse immunized by inoculances cultures rendered highly virulent by passing them through several rabbits, and then great a medium which preserves their virulente. After injection for a year with such a state highly streptococci of gradually increasing toxicity, the animal's serum is considered to powerful for use. There is no recognized unit of strength, therefore no general can be stated, but the manufacturer's directions in this respect may be followed.

Antipneumococcus Serum has given satisfaction to some physician the treatment of pneumonia. The reports of De Renzi, Fanoni, Exchain and Wiesbecker, covering 73 cases, give a mortality under the scrum treat of 6.8 per cent. On the other hand, J. C. Wilson has collected 162 cases all sources, with a mortality of 16.6 per cent., and reports 35 cases so traby himself, with 10 deaths, a mortality of over 28 per cent.; while at the time of 20 cases treated without serum only 4 died, a mortality of 20 per of A later report by the same writer, based upon 36 cases, concludes with statement that the results of this treatment do not encourage its continu in croupous pneumonia. Other observers report disappointment as to curative effects of the serum, but generally find that it improves the bo comfort of the patient, and relieves many of the symptoms. Eichberg st that in 5 cases which recovered its administration was followed by almost d plete cessation of cough and expectoration, and that the subsequent reside was apparently accomplished without liquefaction. Rochester treated a with a serum obtained by blistering another pneumonic patient, and observed marked benefit therefrom. Elfstrom took blood from patients suffering pneumonia by leeching their arms, diluted it with normal salt solution, steril it by heating to 140° F. for two hours, and treated several patients with many of this preparation, obtaining thereby a more rapid convalescence in the main than is usual in this disease.

This serum has so far been of low and varying potency, due to the difficult obtaining sufficiently virulent cultures of pneumococci, but it is believed that more active sera are obtained the results will be more favorable. The usual is 20 Cc. hypodermically every 4 to 6 hours, while the temperature exceeds 105

Typhoid Sera, both the toxic and the bactericidal forms, have been for several years, but the results have not been very encouraging. Inoculat with sterilized cultures of the bacillus typhosus were employed as a prevenasure in the British Army in India and South Africa, and in 1902 Lord State ounced in parliament that a report had been received, dealing with

per cent. in the uninoculated. It is generally acknowledged that the preventive erum produces only a partial and temporary immunity, but that under its influence the disease pursues a milder and less fatal course than is usual.

In the opinion of those who have studied the question, a curative serum for typhoid fever should be both antitoxic and bactericidal, and also polyvalent by the use of toxins from many species of the bacillus typhosus. Chantemesse cultivates the bacilli on a filtrate of emulsion of splenic tissue digested with pepsin, carefully excluding the air, and with the toxin so obtained inoculates orses for more than a year. Of 100 cases of typhoid fever treated with his rrum, he reports that all recovered in whom treatment was commenced before he tenth day of the disease, also all the others except six. In 1903 he commerced 180 cases treated at his hospital by serum, cold baths, and other means, a which the mortality was only 3.7 per cent., with 1,478 cases treated at the ame time in 15 other Paris hospitals, in which the mortality was 19.3 per cent. He administers an initial dose of 10 to 12 Cc. to vigorous adults, but a smaller asse, 6 to 8 Cc. if the treatment is commenced on or before the fifth day of the sease. If after a week the temperature remains high, he gives another interior of 4 to 10 Cc., according to the height of the fever.

Jez of Vienna has reported a number of cases treated by him with an extract from the thyrous, marrow, brain, and spinal cord, of rabbits immunized against the typhoid has been been therefore to be the horst reports 12 cases treated with this extract, all of which were of severe type, and the recovered.

Cholera Sera have been employed in epidemics of Asiatic cholera with posiderable success. Tetrop, who studied the epidemics of 1892-94, claims but the benefit of serum was markedly evident in cases in which it was the niv treatment employed. During an epidemic at Nagasaki in 1902 the Japanese histerans used a protective toxin inoculation and an anticholera serum, prepared the imperial laboratory at Tokio under the direction of Dr. Kitasato. All ersons employed at the quarantine station and in the cholera hospital received mmunizing injections, and although constantly in contact with the disease o case of cholera occurred among them. In some 700 cases of cholera the toriality was only about 35 per cent., but very few cases proved fatal when be serum treatment was administered within reasonable time. These statetents were made by the Japanese medical officer in charge of the quarantine hos to American army surgeons who were stationed there in attendance on their tholera patients removed from a transport in September, 1902. The epibanc of that year in the Philippine Islands had a mortality of fully 75 per cent. the ordinary treatment carried out under American medical supervision.

The studies of Lazarus and Pfeiffer showed that the blood-serum of persons have recovered from Asiatic cholera is protective to animals against fatal es of the cholera spirilla, and that this property is bactericidal rather than antimore in character; also that the dead spirilla are themselves toxic, and capable cung similarly to the living germs. Haffkine cultivates the spirilla in bouillon

and then kills them by the application of heat, without destroying the material which adheres to their bodies. The inoculation of human sub with this product is followed by severe reaction, both local and general, is believed to cause the production of a protective principle in the bloods. A preliminary inoculation is made with a weak virus, which produces a reaction, and after five or six days a more virulent preparation is injected, reaction subsiding in another five days, when the subject is believed to be tected. In 42,445 such inoculations no mishap or injury to health result and the British medical officers who were assigned to the duty of verifying effects report that these were highly favorable, and that the statistics demonstrate for this method a remarkably protective power against Asiatic choleral country where the disease is endemic.

Plague Sera have been extensively used in recent epidemics of that disand although the commissions sent to India from England, Germany and Rt reported unfavorably upon the results obtained by them, the experience individual observers indicates a decided, though as yet indefinite value for serum-therapy of bubonic plague. The curative sera seem to have but s influence on the mortality-rate in virulent epidemics, but in mild ones I exert a marked beneficial influence. The preventive inoculations have more successful, and in some localities have practically eradicated the dis-Haffkine's protective serum is a toxin preparation, obtained by the same me as his cholera serum, and employed by a similar manner of administrati two injections being given about six days apart. It causes local and get reactions, which are more severe after the first inoculation. Yersin's cur serum is both antitoxic and bactericidal, and is obtained from horses immus by injections of plague bacilli. After its use Calmette found that phagocyl began at once, and the bacteria disappeared within a few hours. The perature dropped in 4 to 5 hours, but often rose again for 8 to 12 hours, finally fell at the beginning of an early convalescence. Lustig's serum is tained from animals immunized with a nucleo-proteid extracted from plague bacilli by treatment with acids and alkalies. The use of Hattki serum in India is said to have reduced the number of cases to In the number occurring in the uninoculated. Pinto reports from Brazil that only one per contracted the disease out of 1803 inoculated, and that in a certain district only case of plague occurred in a man who had refused inoculation. Sutil of 2200 cases treated by various physicians with curative sera show a more varying between 13 and 50 per cent., against 80 per cent. and more in treated by other methods. Lustig and Galeotti state that in an epidemic India in which the general mortality was about 94 per cent., the mortality the serum treatment was about 47 per cent.

The dose of the curative sera is large. Calmette gave 20 Cc. of Yersin's serum venously, and repeated the injections daily, sometimes giving 320 Cc. in one day recommends doses of 60 to 100 Cc. of Lustig's serum, up to 300 Cc. or more, administered dermically.

Rabies Toxin. There is abundant proof that the specific virus of rabies is produced by a micro-organism, though none such has yet been demonstrated by the bacteriologists. Pasteur discovered that the virus is most abundant in the spinal cord of the rabid animal and showed that its inoculation upon a ealthy animal will produce the characteristic symptoms of the disease, also hat the virus may be attenuated in virulence by drying the spinal cord conuning it. He also found that by the repeated inoculation of viruses of inreasing virulence an animal is rendered immune to rables, whether the infection introduced by the bite of a rabid animal or by any other method of inoculation. Opon these facts he founded his preventive treatment of this disease, which posists in the daily inoculation of the bitten person with emulsions of gradually acreasing virulence, made from the dried spinal cords of rabbits that have lied from inoculated rabies. By this procedure chemical substances (toxins), reduced during the life of some specific organism and known to be inhibitory its growth, are introduced into the system of the patient (V. Horsley). The enod of treatment is usually 15 days, during which from 2 to 6 inoculations administered daily with viruses of gradually increasing intensity; the number epending on the time which has elapsed between the infliction of the bite and e commencement of the treatment. This method received the unqualified adorsement of a special committee appointed by the parliament of Great entain in 1887, the members of which included the most eminent surgeons and physicians of England,

Statistics published by the New York Pasteur Institute state that from 1807 to 1901 inlistic 6:8 cases were treated at that institution, with a mortality of 0.76 per cent; and at the PUB Institute during the same period there were 7,34t cases treated, with a mortality of 0.3 cent. The two sets together give 7,999 cases treated, with a mortality of 0.34 per cent.

Rabies Antitoxin. Tizzoni and Cantani have published reports on the cure of rabies after its actual outbreak. They found that an alcoholic precipitate from the serum of highly immunized animals not only gave protection against rates, but also cured the disease even after its first symptoms had manifested themselves.

Antisyphilis Serum.—The blood-serum of lambs and dogs was used by Tommasoh and other Italian experimenters in the secondary and tertuary manifestations of syphilis, with encouraging results. It was then suggested that be natural insusceptibility shown by certain animals to this disease might a noteased by injecting into them the blood serum of human subjects in the many or active secondary stages of syphilis. This has been carried out by Inducted and others, without prejudicial effect on the animals injected, and have serum was used in the treatment of extensive tertiary ulcerations, with the result that these lesions almost completely disappeared, although they had reasted a six months' course of the ordinary treatment. Hericourt records a strain improvement in a case of syphilitic tabes under the same method, and was similar observations have been reported with equally favorable results. The doses employed were 2 Cc. of the serum on successive or alternate days.

of lethal effects from lethal doses in the lower animals, and has been used successfully in acute opium poisoning in man by Hirschlaff.

Inorganic Serum, prepared by Trunecek, is an aqueous solution of the alkaline up normally found in the blood, and contains Sodium Chloride 4.92 grammes, Sodium Source 0.44, Sodium Phosphate 0.15, Sodium Carbonate 0.21, Potassium Sulphate 0.40, Double Water to make 100.00 grammes. The dose, by subcutaneous injection, is 1 CC., increased definite increments, up to 5 CC. every second, fourth, or seventh day. This has been used narterio-sclerosis by Lévi of Paris and others, who report favorably upon the effects obtained. Trunecek is carrying on investigations with it in the treatment of rheumatism and other operative conditions, with some promising results.

Nutrient Serum. Blood-serum injected subcutaneously in small quantum promotes the catabolism of the body, increasing the excretion of nitrogen, and causing loss of weight; but when large quantities are used it more than counterbalances the loss due to increased catabolism, is utilized as food, and prolong life without the ingestion of other nutriment (Salter). The blood-scrum of one animal injected into another of different species frequently causes transacri pyrexia, rashes, joint-pains, and other unimportant symptoms; but if heated to 150° F. the serum will not produce these effects, while its food-value remains unimpaired. A heated serum from the horse or sheep, injected in proper quantity into the human subject, will act as an efficient nutrient when it is impossible or undesirable to introduce food into the stomach or intestinal canal, as after abdominal operations and in severe cases of gastro-intestinal disease, such as gastric ulcer, typhoid fever and infantile diarrhea, or during the vomiting what occurs with post-diphtheritic paralysis. The amount for an infant is 30 to 40 Cc. for a child 60 to 80 Cc., and for an adult 100 to 120 Cc., repeated after a few days according to the severity of the case.

SERPENTARIA, Serpentaria (Snake-root),—is the rhizome and roots of Aristolochia Serpentaria, or of Aristolochia reticulata, indigenous herbaccous plants of the nat. ord. Aristolochiaceæ, growing in rich, shady woods, with purple flowers arising from joints near the roots. It contain a volatile oil, a camphor-resin and a bitter principle named Aristolochine, which is soluble us both alcohol and water. All its preparations should be made from the trest root, as it deteriorates by keeping. Dose, gr. x-xxx [av. gr. xv].

# Preparations.

Fluidextractum Serpentariæ, Fluidextract of Serpentaria.—Dose, mx-xxx [xv. wvi. Tinctura Serpentariæ, Tincture of Serpentaria, =20 per cent. Dose, 5 ss-ij [xv. 5. Tinctura Cinchonæ Composita, Compound Tincture of Cinchona,—has two para d Serpentaria in 100. (See under Cinchona.)

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Serpentaria is a stimulating expectorant and tonic, a cardiac stimulant, a diaphoretic, diuretic, emmenagogue, aphrodisiac, and somewhat of an ann ste is warm and pungent, its odor is characteristic. Small

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promote appetite and digestion, increase the bronchial and intestinal ptions, the action of the heart, the cutaneous circulation and the surface perature, and produce mental exhibitantion. Large doses are irritant, causing tea and vomiting, vertigo and headache, colic, borborygmi, rectal tenesmus, lent distention and frequent but not watery stools. The irritant action to produce gas rather than fluid. Pruritus ani and hemorrhoids are sionally caused by its use.

many uses of its own. In bronchial affections it is extremely valuable stimulating expectorant. In typhoid pneumonia it is a good vehicle for nonium carbonate, and in the exanthemata it is useful when much depression. It is indicated in typhoid conditions generally, and in the amenorrhea nemia and chlorosis it is an efficient emmenagogue in many cases. It will restore the waning sexual power in functional impotence, while in bilious it frequently checks the nausea and settles the stomach. It is used whicle for cinchona in remittent fever. In diphtheria and scarlatina and in forms an excellent gargle. Its diaphoretic and diuretic properties, the slight, are sometimes of avail in chronic rheumatism.

sulicon, Si.—is next to oxygen the most abundant element in nature, combinations forming about a fourth of the earth's crust. The oxide, Silica is familiar in the form of sea-sand, flint, quartz, etc., also as silicates of minum etc. in clay, granite, glass, felspar and sandstone. It is present in stems of grasses and the teeth and bones of animals. Silicates of Aluminum grasium, Potassium, and Sodium are used in medicine and surgery.

### Official Silicates.

Kaolinum, Kaolin,—a native aluminum silicate. (See under Aluminum, page 115).

Taicum, Taic.—a native hydrous magnesium silicate, a white or grayish-white powder, forcus and tasteless, insoluble in water.

Talcum Purificatum, Purified Tale,—is prepared by boiling Tale with water and hy-

# Unofficial Silicates.

Magnesii Silicas Hydratus, Hydrated Magnesium Silicate, Meerschaum, 2MgO,-D: + 2H<sub>2</sub>O, a mineral used for the manufacture of smoking-pipes, and employed in ace as a substitute for Bismuth Subnitrate in obstinate choleraic diarrhea, to protect the mina, mucous membrane or as an absorbent. It is given in fine powder and in doses of the cert diem.

Sodii Silicas, Sodium Silicate, Na<sub>2</sub>SO<sub>2</sub> + H<sub>2</sub>O,—occurs in white lumps or as a white der partly soluble in water, more freely in a dilute solution of soda. Dose, gr. x-3j

Liquor Sodii Silicatis, Solution of Sodium Silicate, Soluble Class Solution,—is a semiimport visual bipuid, of sharp saline taste and alkaline reaction. It usually contains about event of Silica and to per cent of Sodia, and is used on bandages to make immovable being being better than plaster and stronger than starch. Its Incompatibles are Acarra, is, and Alkahol.

Liquor Potassii Silicatis, Solution of Potassium Silicate,—also known as Soluble Glass on, is used for unmovable dressings in the same manner as the preceding. A mixture parts of this solution with one of the soda salt solution is said to set more quickly and

firmly than either solution separately. Diluted (1 to 4) the solution of Potassium Silica been applied locally in erysipelas, gonorrhea, cystitis, and vaginitis, as an antisepti good results.

Talc is used as a dusting powder in various skin affections, and for infininsufflating powders, and as a remedy for diarrhea, also in the prepart of the official waters and other pharmaceutical preparations.

Sodium Silicate may be administered internally to animals in comparalarge doses without detriment to their general condition. It has been empli with benefit in gout, hyperacidity, acid diabetes and pulmonary tubercu in the latter disease inhibiting progress by inducing the formation of firm and coarse capsules, and by changing the process of disintegregation into a ficondition of the pulmonary tissue (Kobert).

SINAPIS, Mustard,—is official under the two following titles, but pharmacopæial preparations are directed to be made from Black Mustard

Sinapis Alba, White Mustard,—the seed of Sinapis alba, an annual plathe nat. ord. Cruciferæ, cultivated in gardens. It has yellow flowers in race and ribbed pods with a long, ensiform beak. Dose, as emetic, 31 in lav.

White Mustard contains Myrosin, a ferment, and Smalbin, a crystalline substance, reacting on each other in the presence of water produce Sulpho-cyanate of terms a facent principe allied to the volatile oil of black mustard. It also contains Small alkaloid, Ernere or Brassic Acid, and a bland, fixed oil, all three of which are contained black mustard.

Sinapis Nigra, Black Mustard,—is the seed of Brassica nigra, an applant of the nat. ord. Cruciferæ, native of Europe, but naturalized in the U States—It has small, yellow flowers on peduncles at the end of the brast also smooth, erect pods with a short beak. Dose, as emetic, 51-iij [av. 3]

Black Mustard contains Myrosin, a ferment, and Sinigrin (potassium myronate), reacting on each other in the presence of water produce the Sulpho-evanide of 1334 or 9 Oil of Mustard—It also contains Sinapine, an alkaford, Erucic, or Brassic Acid, and a fixed oil, all three of which are contained also in white mustard.

#### Preparations.

Oleum Sinapis Volatile, Volatile Oil of Mustard, (Sulpho-cyanide of Ally) C.H. a colorless or pare ve low input, of pungent, acrid odor and taste and neutral reaction insoluble in water but freety soluble in alcohol and in other. Dose,  $m_1^2 + \{av, m_2\}$ 

Charta Sinapis, Mustard Paper, —Consists of Black Mustard, the fixed oil remorper clatton with Benzin, mixed with Solution of Rubber and spread on paper. Lacht inch should contain about gr. vj of Mustard. For local use,

Linimentum Sinapis Compositum, Compound Liniment of Mustard (Unofficial of the Volatile Oil 3, Francestract of Mezereum 20, Campbor 6, Castor Oil 15, Alcohol

Throsinamin, Allyl Sulpho-carbanide (Unofficial),—is prepared by beating togeth of Mustard 3, Acohol 3, and Ammonia 6. It occurs as coloriess crystals, which a soluble in alcohol and in other, and moderately so in water. The addition of Antin one-half the quantity renders it soluble in water to the extent of 15 per cent. (Make produces a local reaction when injected for lupus, or where sclerotic tissue is present, it is feen and permits of its absorption. It is used for the removal of scars, corneal or and keloid, also for lupus, fibrous deposits in joints, stenosis of the esophagus, and if it do due to thickening of the drum or fixation of the aural bones. Dose, gr. ss-j, thrice

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with or wa-ses of a ro per cent solution in absolute alcohol, hypodermically every third. The Libyl-nodide of Thosmamin is said to be of service in arteriosclerosis, asthma, uphysema, scrofula and syphilis, given internally in doses of gr. ij several times a day.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Mustard is not irritant until its oil is developed by the action of water, and ten it requires time to produce its local effects, which are rubefacient and bunterirritant, also vesicant after its prolonged application. It stimulates e nervous system and produces heat, redness, severe burning pain and finally actival ammation, leaving sores which heal with difficulty and often become ingrenous. The oil is highly irritant, and powerfully germicidal even in the faction of 1 to 33,000 (Koch). Taken internally in full doses it may excite acre gastro-enteritis. Mustard taken internally in small doses is a condiment ad carminative, in full dose it acts promptly as an emetic when mixed with arm water.

Mustard paste is used for disinfecting the surgeon's hands, after washing ith sterilized corn meal as a mechanical cleanser (Park). Mixed with water to commonly employed as a local application to redden the skin, cause counternation, relieve pain, and stimulate the heart, the vascular system, and the spiratory apparatus, as in muscular rheumatism, neuralgia, colic, gastralgia, mammation of the throat, larynx, bronchi, lungs, pleuræ and pericardium; so as a derivative in headache, cerebral congestion, and suppressed menstruation. When action of a mild character is desired it may be diluted with flaxseed about. Internally it may be employed as an emetic in indigestion or narcotic assume. Its use as a condiment is familiar, acting by stimulation of the stric mucous membrane. In overdoses it may excite severe gastritis. White I stard seed, unground, has been used as a laxative, as it produces no irritation, he Oil is used chiefly as an ingredient of stimulating liniments.

sodium, Natrium, Na.—This metal is represented in medicine by a unber of official salts, which are generally colorless or white, and with very exceptions are readily soluble in water. Some of them are found native, the Chloride, in sea water, salt lakes, salt mines; the Nitrale, in Peruvian verts, and the Borate, in dry lakes of Persia, California, etc. The Carbonate curs in the ashes of marine plants. From the Chloride is prepared the Sulte, from this the Carbonate, and from the latter most of the other salts are pared. All sodium salts impart a yellow color to flame, which should not bear more than transiently red when observed through a blue glass. The per cuts off the yellow rays but allows the violet ones of potassium to be seen.

# Sodium Salts and their Preparations.

5 Sodii Hydroxidum, Sodium Hydroxide, Suda, NaOH,—is a white, hard, opaque solid, see ent in moist air, efflorescent in dry air, odorless, of intensely aerid and caustic taste sar ogly alkanne reaction, soluble in 1.7 of water at 59°F., and in 0.8 of boiling water,

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very soluble in alcohol. Is a powerful caustic, but milder than Potassa, and should be less in well-stoppered bottles made of hard glass.

Liquor Sodii Hydroxidi, Solution of Sodium Hydroxide, Solution of Soda, -contains ater 5 per cent, of the hydroxide, and is prepared by dissolving 56 of Soda in 944 of Ds. Water. It is a clear, coloriess liquid, odorless, of acrid and caustic taste and strongly alkace Dose, 頭v-3ss [av. 頭xv], well diluted with water.

Sodia Acetas, Sodium Acetate, NaC<sub>2</sub>H<sub>2</sub>O<sub>2</sub>+3H<sub>2</sub>O,—large, transparent prisms, of rescent in dry air, odorless, of saline, bitter taste and a neutral or faintly alkaline reacet soluble in 1 4 of water and in 30 of alcohol at 59° F., in 1 of boiling water and in 8 of ban alcohol. Dose, gr. v-xxx [av. gr. xv].

Sodii Carbonas Monohydratus, Monohydrated Sodium Carbonate, N2CO, + H2O white, crystalline, granular powder, soluble in water and in glycerin, insoluble in alcohous

in ether. Dose, gr j-vij [av. gr. iv].

Sodii Bicarbonas, Sodium Bicarbonate, NaHCO3,-an opaque, white powder, pe manent in the air, odorless, of cooling, saline taste, and a slightly alkaline reaction. so in 12 of water, insoluble in alcohol, decomposed by hot water and converted into norms, bonate. Of it 20 grains neutralize 16.7 grains of Citric Acid, or 17.8 grains of Tartan 4.2 It is a constituent of Mistura Rhei et Sodæ and of Pulvis Effervescens Compositua. gr. x-xxx (av gr. xv).

Trochisci Sodii Bicarbonatis, Troches of Sodium Bicarbonate,—each troche consist of the Bicarbonate about 3 grains, with Sugar, Nutmeg, and Mucilage of Tragacanth.

Sodii Citras, Sodium Citrate,—a white, granular powder, of cooling and saline take very soluble in water, slightly soluble in alcohol. Dose, gr. v-xxx [av. gr. xv].

Sodii Chloras, Sodium Chlorate, NaClOp-colorless, transparent tetrahedrons, pa manent in dry air, odorless, of cooling, saline laste and neutral reaction, soluble in a water and in about 100 of alcohol, also in 0.5 of boiling water and in about 40 of boiling alcohol. Should be kept in well-stoppered bottles, and should be not mixed or heated or triturated vi readily oxidizable or combustible substances. Dose, gr. j x [av. gr. iv].

Sodii Chloridum, Sodium Chloride, (Common Salt), NaCl,-white, hard, cubical cross or a crystalline powder, permanent in the air, odorless, of a purely saline taste and neum reaction; soluble in 2 8 of water at 59° F., and in 2.5 of boiling water. Almost insoluble alcohol. Dose, gr. x-3j [av. as emetic 3iv].

Sodii Ethylas, Sodium Ethylate, Caustic Alcohol, C.H., NaO (Unofficial), -is a whi powder, often having a brownish tinge, dissolving in water with a hissing sound 1 p contact with the smallest quantity of water or moist living tissue it splits into allohou is caustic soda. An alcoholic solution is made by dissolving sodium in absolute alcohol, and used as a caustic. Chloroform decomposes it at once into ether and sodium chloride. should be kept in a cool place, as it is hable to explode.

Sodii Nitras, Sodium Nitrate, (Chili Nitre, Chili Saltpetre) NaNO, -colorless, trus parent crystals, slightly deliquescent, odorless, of cooling, saline and bitter taste, and nexts reaction; soluble in 1.3 of water at 59° F., in 0.6 of boiling water, scarcely soluble in alcohol. Dose, gr v-xxx [av. gr. xv].

Sodii Sulphas, Sodium Sulphate, (Glauber's Salt) Na, SO, + 10H,O,-large, colories transparent, monoclinic prisms, rapidly efflorescent in air; of cooling, saline taste and our reaction, soluble in 2 8 of water at 59° F, in 0.25 of water at 93.2° F,, and in 0.47 of bolls water, insoluble in alcohol. Dose, gr. v-xx; as a purgative 3ss-) [av. 3ss].

Uricedin (Unofficial), is the trade name of a preparation which contains Sodium Circu 67 per cent., Sodium Sulphate 274 per cent, Sodium Chloride 1 6 per cent, and smaller que tities of the citrates and phosphates of potassium and calcium. It is used in litheria

gout. Dose, gr. x-xxx.

The Arsenate is described under Arsenus;—the Benzoate under BENZOINTE -1 Borate under ACIDUM BORICUM, -the Bromide under BROMUM;-the Solution of Chief nated Soda under Chlorum;—the Iodide under Ionum;—the Hypophosphite, Phospha and Pyrophosphate under Phosphorus,—the Nitrite under Amyl Nitris—the Salievan under Salicin the Sulphite, Bisulphite and Thiosulphate, under Acidum Sulphite and the Phenoisulphonate under PHENOL.

#### Incompatibles.

Incompatibles with Sodium Compounds are as for Potassium compounds (see page 411) hose with Sadium Salts are given under their respective acid constituents, as the Caronal r the title CARBONEUM, the Sulphate under ACIDUM SULPHURICUM.

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### PHYSIOLOGICAL ACTION.

The action of the Sodium salts is similar to that of the Potassium salts, except that the former are feebler as alkalies, are not so depressant, and are not so poisonous to the cardiac muscle or the nerves. They are diffused more why, are neither absorbed nor excreted so readily, and have not so marked furctic action. Locally applied in large doses to muscular and nervous tissues they are paralyzant, but not so powerfully as potassium salts. Sodium urate soot soluble like the urates of lithium and potassium, and is therefore much less readily excreted, forming the masses called chalk-stones in gouty subjects. Soda is a less active escharotic than potash, having less affinity for water. Liquor Sodn Hydoxidi renders the blood and secretions more alkaline, but does not dier nutrition to the extent that the potassium solution does. The Acetate is converted into the carbonate in the blood, and is a less active diuretic than the corresponding potassium salt. The Carbonate is irritant to the stomach, and s chiefly used in the preparation of the other salts. The Nitrate is mildly purgative and diuretic, and in solution is solvent to false membranes. The Ethylate is antiseptic, and a powerful but almost painless escharotic.

Sodium Bicarbonate has the same action as the corresponding potassium alt, except that it is more slowly absorbed and is less depressant. It is antacid, appruntic, and analgesic, the latter being probably due to the increased alkalinty imparted by it to the blood. Internally in small doses it is neutralized by the hydrochloric acid of the gastric juice; in medium doses it is solvent to the gastric mucus, slightly irritant to the stomach, and sedative to the gastric acros; in large doses it renders the stomach contents neutral or alkaline and tops the gastric digestion.

Sodium Chloride, common salt, is one of the most important and abundant of the saline constituents of the animal organism, existing normally in the blood, where it keeps the fibrin and albumin in solution. In inflammation, being thus needed, it accumulates at the seat of the morbid action, disappearing temporarily from the urine, its reappearance therein being considered one of the surest was of the patient's improvement. In very dilute solution it enables water addissolve both albumins and globulins, and renders water non-irritant to the aimal tissues and harmless to the red blood-corpuscles. For these purposes he solution employed is one of o.o per cent., known in experimental physiology the normal salt solution. In substance or in concentrated solution, this salt rery arritant to cut surfaces, mucous membranes, muscle and nerve tissues. Paken into the stomach in quantity it irritates that organ and induces vomiting. When absorbed in excess of the normal requirements of the body it causes the eculiar nervous irritation expressed by the sense of thirst; which is relieved mly by the ingestion of water in sufficient quantity to enable the excess to be ssolved and excreted by the kidneys. It is rapidly absorbed, and rapidly creted; and acts as a hemostatic, decreases the secretion of mucus, is a vermiagainst thread-worms, promotes the absorption of pleuritic exudations 464 SODIUM.

and dropsies, and has considerable power as an antiperiodic and an antiser In excess it neither increases nor decreases the elimination of urea or Je products of tissue-waste. The excessive ingestion of potassium salts (as a w cases of herbivorous animals and vegetarian cranks) increases the excretion of sodium chloride by a double decomposition between these salts in the blood forming potassium chloride and sodium phosphate, which being foreign to the blood are constantly excreted. In this way, by a continuous vegetable sid the normal amount of sodium chloride in the organism may be greatly reduced and the animal will feel the want of it and will often travel hundreds of made to visit a salt-lick.

Sodium Sulphate, administered by the mouth in dilute solution, excites active secretion in the intestines, especially in the small intestine, partly by its tine ness but also by its irritant quality and its specific power of stimulating the ac tivity of the intestinal glands. The action is not an osmotic one, as was former taught. The stimulation caused by this salt extends to the liver and the part creas, especially the former. The absorption of the secretions is impeded by the low diffusibility of the salt, the result being a large accumulation of the in the intestinal canal, which finds its way to the rectum and produces purgation The more dilute the solution employed the more prompt will be the effect, and this salt will not produce catharsis if administered in concentrated solution When injected into the blood it excites no intestinal secretion, does not act a purgative, and produces no toxic effect. [Magnesium Sulphate is toxic when so administered.] The quantity of Sodium Sulphate to the pint of Carlstan water (Sprudel) is 20 grains, in Friedrichshall 461 grains, and in Hunyadi Jara from 122 to 173 grains, the last being the most active hepatic stimulant of the three. A mixture of the Sulphate and the Bicarbonate is sold as the natural salt obtained by evaporation of Carlsbad water.

The action of the other Sodium salts is described under the titles of the respective constituents to which their effects are mainly referable.

### THERAPEUTICS.

The Sodium salts mentioned in the first paragraph treating of their account are not much used internally, the corresponding Potassium salts being preferred especially when it is desired to alkalinize the urine or to promote oxidated In the alkaline treatment of stomach affections the Sodium salts are the mast efficient, especially the Bicarbonate, which is in common use as a gastric secutive and antacid. This salt in powder or saturated solution on compresses a u efficient analgesic application for burns and scalds, also to relieve the pain altending large boils and rheumatism of the joints. It is an efficient application painful dental cavities, and to the gums in many cases of toothache. Dilute solutions are employed locally in eczema and itching skin affections. Internally at a used with benefit in frontal headache with constipation, to reduce the excreme

ugar in diabetes, and in doses of 5ij-iv to neutralize the acid toxins in diabete

coms. The Carbonate may be used in dilute solution locally as an antipruritic, as an alkaline bath, to remove cutaneous scabs and scaly incrustations. Added to the boiling water in which surgical instruments are sterilized, in the proportion of r per cent. it will prevent their rusting. The Sulphate is an moent purgative and somewhat of an hepatic stimulant, and may be adminnered alone or with the bicarbonate in imitation of Carlsbad salts, for bilious sorders, gouty affections, chronic constipation, obesity and diabetes mellitus. The Chlorate has uses similar to those of potassium chlorate, and being more pluble can be used in stronger solutions, but this is of doubtful benefit for aternal administration, as it possesses all the irritating power on the kidneys and destructive action on the blood possessed by the other salt. The Nitrate employed as a mild cathartic, and in solution by atomization to destroy the alse membrane in diphtheria. The Ethylate has been of service as a caustic cancer, lupus and nevus, for the latter affection being painted over the growth ith a glass rod. Caustic Soda is a better escharotic than caustic potassa, as has less affinity for water, and hence does not destroy the tissues so deeply, or has it the same tendency to run over adjacent parts.

Sodium Chloride is employed in baths as a mild general stimulant and a mineous tonic, and in concentrated hot baths for chronic rheumatism and cauca. As an anthelmintic for threadworms it is used by enema in the strength it two tablespoonsful to the pint of water. As the normal salt solution, 0.65 per cent., or 50 grains to the pint of sterilized water, it is employed to wash out wounds and to irrigate the nasal and abdominal cavities; also subcutaneously in by intravenous or rectal injection to supply fluid lost in cholera and severe demorrhages, and to dilute toxins in the blood and promote their elimination in tremia and other intoxications. A better solution would be one of 0.9 per latt, containing also a small quantity of the chlorides of calcium and potassium (Ringer). Internally it is used as an emetic and a hemostatic, as an antidote in possoning by silver nitrate, and as a remedy in bilious diarrhea and migraine.

The therapeutics of the other sodium salts are described under the titles the constituents to which their uses are chiefly referable.

SOLANUM CAROLINENSE, Horse-nettle, Sand-brier (Unofficial),—is a weed because the nat ord. Solanaceæ, a native of Florida and Carolina. In epilepsy a 20 per the native of the berries is highly recommended, in doses of 3ss-j thrice daily. It has the benefit in convulsions due to the albuminuria of pregnancy and in other conflicte affections.

SPIGELIA, (Pink-root)—is the dried rhizome and roots of Spigelia madradua, the Carolina Pink, an herbaceous perennial of the nat. ord. Logan-wire, native of the Southern States; having large, showy flowers, scarlet or mason externally, yellow within. It contains a bitter principle and a volatile also tannin, wax, resin, lignin and salts. Dose, 3ss-ij [av. 3j] for an adult; 1-II for a child of 3 years.

Fluidextractum Spigelim, Fluidextract of Spigelia.—Dose for an adult. 3xx-1/(15 5) for a child of 3 years, 19x-xx.

Infusum Spigeliæ Compositum, Compound Injusion of Spigelia, Worm Ta official),—has Spigelia 15, Schna 10, Fennel 10, Manna 30, Water 500. Dose, 5121-7

Spigelia is anthelmintic against the round-worm (ascaris lumbricode and is in popular use as a vermifuge, administered with senna. In large act it is an uncertain cathartic, and may produce serious symptoms, as veri dimness of vision, dilated pupils, spasms and convulsions. These effects most apt to occur when the drug fails to produce purgation, hence it is usual administered with an active cathartic.

Spigelia Anthelmia, Demarara Pink-root, Worm-grass (Unofficial),—produces vonitional dilated pupils, dyspnea, convulsions and death. If eaten by cattle they perish in great to it has been used with real benefit in cardiac affections of rheumatic origin, also in rheumater and in cardiac palpitation with dyspnea, due to mitral and aortic disease. A unit (i in 8) may be used in doses of my-xx.

STAPHISAGRIA, (Stavessore),—is the ripe seed of Delphinium Stophisagrio, an are or biennial plant of the nat. ord. Ranunculaceæ, a native of Europe, having blush or puflowers in terminal racemes, and seeds in straight, oblong capsules. The seeds contain alkaloid Delphinine, probably three other alkaloids, a bitter principle, a volatile oil and fixed oil, etc. Dose, gr. ss-ij [av. gr. j].

Fluidextractum Staphisagrim, Fluidextract of Staphisagria,—Dose, wss-ij [av wj]
Unguentum Staphisagrim, Ointment of Staphisagria (Unofficial),—contains of powdered seeds 1 part with 2 each of olive oil and lard.

Delphinina, Delphinine, CnHmNO, (Unofficial),—is the active alkaloid, and end the fatty oil which is extracted by ether Dose, gr. 12-2

Stavesacre is a violent emetic and cathartic, also parasiticide. The alkaloid is to the skin if locally used, producing tingling, burning and inflammation. Internal lowers the activity of the heart and respiration, produces a most profound advisary may prove fatal from paralysis of the spinal cord and asphyxia. In many respects its alkal resembles Aconitine and Veratrine. The ointment is often employed as a parasiticide appediculi and the acarus scabiei. The fixed oil is probably equally effective. Demails been used internally in asthma, rheumatism and neuralgia, and in the latter affective employed as an ointment (gr xx to 3j), applied over the course of painful superfuerves. It has been suggested as an antipyretic and for dropsy. A fincture or fluxion is a very efficient application against pediculi.

STILLINGIA, Stillingia,—is the root of Stillingia sylvatica, the qued delight, an indigenous, perennial plant of the nat. ord. Euphorbiacez. It can tains a resin and a volatile oil, but its active principle has not yet been isolated. The fresh root should be used in making the preparations, as those from dried root are almost inactive. Dose of the powdered root, gr. x-3j [av. gr. x-3].

#### Preparations.

Fluidextractum Stillingiæ, Fluidextract of Stillingia,—Dose, mx-3; [av mxx] Syrupus Stillingiæ Compositus, Compound Svrup of Stillingia (Unotheral, posed of Stillingia, Corydalis, Iris, Clumaphila, Corrander, Xanthoxylum, Sambueus Water and Alcohol. For the formula, see U.S. Dispensatory, 17th edition. Dose of thrice daily

Succus Alterans (McDade),—is a proprietary preparation much used by south practitioners in syphilis. It is said to contain Stillingta, Lappa, Phytolacca, Sarsaparilla 11-sa. 51-sv, thruce daily.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Stillingia in large doses is emetic and cathartic, in smaller doses is expectional, diaphoretic, diuretic, sialagogue and cholagogue, possessing the various properties which are considered alterative. Its taste is acrid and pungent, it becauses the action of the heart, skin, kidneys, and bronchial mucous membrane, also the gastric, hepatic, intestinal and salivary secretions. Full doses acte epigastric pain, nausea and vomiting.

Stillingia is much employed with Sarsaparilla and similarly acting drugs as alterative in syphilitic affections, particularly in chronic cases of the tertiary m, in which the system is greatly reduced by the abuse of mercurials and dides. In these cases it possesses considerable power and frequently cures, is highly esteemed in strumous affections, in ascites due to hepatic changes, portal changes with jaundice following malaria, in intermittent fever, habitual asstipation, and hemorrhoids from hepatic obstruction. In ague the fluid aract with quinine or arsenic is a useful combination, and a strong decoction is been employed to ward off an impending paroxysm. The compound syrup, model of polypharmacy, is largely used by physicians in the western and authorn states.

STRAMONIUM, Stramonium,—is the dried leaves of Datura Stramoium, the Jamestown weed or Thornapple, nat. ord. Solanaceæ, yielding on assay
in less than 0.35 per cent. of mydriatic alkaloids. The plant is an annual,
I rank and vigorous growth, has a green stem with large, white flowers, and
yows wild in Russia and the middle United States. It contains the alkaloids
thropine and Hyoscyamine, also some Hyoscine (see pages 171 and 310), and
tolatile oil containing Daturic Acid. Daturine is the name of the mixed alkaids. Dose, gr. ss-iij [av. gr. j].

Deture Tetula (Unofficial),—is an indigenous plant of the nat. ord. Solanaceæ, reting Stramonium very closely, with which it generally agrees in its alkaloids, physional action and therapeutics. It is distinguished by its purple stem, purple flowers and the darket green of its leaves. It has been smoked in asthma, in a few cases giving though the first purple stems and the darket green of its leaves. It has been smoked in asthma, in a few cases giving though the first purple stems.

Mandragora,—the plant Mandragora autumnalss, contains Mandragorine, which is take a mixture of Atropine and Hyoscyamine.

#### Preparations.

Extractum Stramonii, Extract of Stramonium.—Dose, gr 1-1 [av. gr. 1].
Fluidextractum Stramonii, Fluidextract of Stramonium.—Dose, mgs iij [av. mj].
Finctura Stramonii, Tincture of Stramonium,—10 per cent. Dose, mgv-xv [av. mgvii].
Unguentum Stramonii, Stramonium Ointment,—has of the Extract 10, Diluted Alcohol
Berannated Lard 65 Hydrous Wool Fat 20.

Deturne, Daturne, (Unofficial), -- is a mixture of the alkaloids. Dose, gr. 100-10.

### Incompatibles.

incompatibles are as for Belladonna (see page 171); with the addition of Mineral Acids the salts of Iron, Lead, Mercury and Silver.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

The action of Stramonium is similar to that of Belladonna in almost ever particular, except that Stramonium is more powerful and chiefly influences the sympathetic nervous system, not affecting the motor or sensory nerves. It excites a greater degree of cardiac irregularity and a more furious delature, and seems to have a special affinity for the generative apparatus, being decided approdisiac in full doses. It relaxes the muscular coat of the bronchial turns more powerfully than belladonna. Poisoning by Daturine is not to be distant guished from that by Atropine.

Stramonium is chiefly used as an antispasmodic and to relieve local pan. In asthma the leaves are smoked with advantage at the commencement of a paroxysm, the smoke being drawn into the lungs. In other spasmodic affections as hepatic colic, laryngeal cough, choren and stammering, it is very beneficular dysmenorrhea and neuralgia it is used in combination with optum and bysecyamus, and in tic douloureux and sciatica it is often efficient. In nymphomania with great mental depression it is frequently effective, and in manual furious character, particularly the puerperal form with suicidal tendency, is highly serviceable in 10 to 20 minim doses of the tincture every 3 or 4 bours. The ointment is much used in irritable ulcers, and as an anodyne application in painful hemorrhoids and certain cutaneous diseases.

STRONTIUM, Sr. This metal is represented in medicine by four salts the Bromide, Iodide, and Salicylate, which are respectively described under BROMUM, IODUM, and SALICINUM, also the unofficial salt—

Strontii Lactas, Strontium Lactate, (Unofficial),—a white, granular powder, or crestalize nodules, of slightly bitter and saline taste; soluble in 4 of water, in less than \( \frac{1}{2} \) of boiling was also in alcohol. Dose, gr v-xxx.

Incompatible with Strontium Salts are: Alkalies, Carbonates, Chromates, Oxalates, Phaphates, and Sulphates.

Their marked anti-putrescent and antiseptic properties were first noticed a 1891 by Germain Sée, on patients suffering from gastric dilatation. He found that in such cases the Bromide prevented the acetic and lactic fermentation and the formation of the gases of decomposition. The toxic action, hitherts attributed to the salts of strontium, has been ascertained to be due to barum, which was present in the commercial products used. When pure, they may be safely employed in the same doses, and in the same cases, as the corresponding preparations of potassium and sodium; while they are much less liable to cause eruptions and are more rapidly and completely eliminated by the kidneys.

The Lactate has been successfully employed in diabetes and in albuminum. It diminishes the amount of albumin in Bright's disease, in the parenchymator of rheumatic and scrofulous subjects, and in the albuminums of prowhich purpose it should be given in full doses (gr. xxx) thrice dans

raindicated when there is scanty urine or symptoms of uremia. Dated that while the strontium salts are admirable as diuretics in renal, they accomplish more in the acute than in the chronic forms of

ctions and uses of the Bromide, Iodide and Salicylate are given under BROMUM, IODUM and SALICINUM respectively.

PHANTHUS,—is the ripe seed, deprived of its long awn, of Strophanbe, an African climbing plant of the nat. ord. Apocynaceæ, from which a extract a toxic preparation known as the Kombé arrow-poison. It t crystalline glucoside, named Strophanthin, the active principle, which at of great energy, the frog being killed by a solution of 1 part in Dose of Strophanthus, gr. ss-ij [av. gr. j].

### Preparations.

tum Strophanthi, Extract of Strophanthus (B. P.),—is prepared by percolation and alcoho. Dose, gr. 1-j.

ra Strophanthi, Tencture of Strophanthus, (20 per cent.).—Dose my-z, [av. 24-1] frequently repeated. A stronger tincture (2 in 8) is on the market.

anthinum, Strophanthin, C<sub>n</sub>H<sub>al</sub>O<sub>10</sub>—constitutes 8 to 10 per cent. of the seeds, soluble in water and in alcohol. It varies in composition and power and its prone to decomposition. Dose is generally given at gr  $\frac{1}{3}\sqrt{\frac{1}{3}}$  [av gr.  $\frac{1}{2}\frac{1}{6}$ ], but after seemed inert, and gr.  $\frac{1}{3}\sqrt{\frac{1}{3}}$  of some samples has been found to be a sufficient

#### Analogue.

in, C. H. Ou (Unofficial),—is a glucoside obtained from the root and wood of Ouobaio, an apocynaceous tree of the Somah coast; also from the seeds of as glabrus, a climbing plant from Gaboon. The former furnishes an arrow poison a African natives Ouabain occurs in white, odorless crystals, of feebly bitter ble in hot water and in spirit, slightly in cold water, insoluble in absolute alcohol, and ether. Dose, gr. 1088 200. In the blood gr. 1018 is sufficient to kill a man.

### Incompatibles.

metibles with Swophanthus are those for glucosides (see page 8).

#### PHYSIOLOGICAL ACTION.

canthus is primarily a muscle poison of great energy. It increases iccule power of muscular tissue, and a poisonous dose fixes the muscles cent tetanic rigidity, the fibres being unable to resume their normal of partial flexibility. As the heart receives much more blood in a than any other muscle in the body, it is quickly and markedly affected rophanthus-charged fluid, and by regulating the dosage the cardiac type affected by a quantity which will not influence the other muscles. Hoses of Strophanthus act exactly like Digitalis on the heart, stimulating actions, increasing the force of the ventricular systole, and lowering the rate. At the same time the general blood-pressure is raised and produced, both being due to the vis a tergo—the direct stimulation sulation from behind. Large doses paralyze the heart in systole and

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leave the cardiac muscle in a state of contraction resembling cadaveric rigidus. It does not act through the nervous system, but paralyzes the muscular usual striated and non-striated, by direct contact; and when contractility has been once destroyed thereby no stimulus will re-excite it. It does not affect the rescular system directly. The influence of one injection of gr.  $\frac{1}{50}$  of Strophanthus on the circulation is said to have lasted eight days. Strophanthus differs from Digitalis in being less irritant to the stomach, more rapid in its cardiac action more quickly eliminated and therefore not cumulative, more powerfully durers and having no direct contractile influence on the vessels. It has little or a action upon the general nervous system, but its active principle Strophantalis a powerful local anesthetic and a myotic when applied to the conjunctiva.

# THERAPEUTICS.

Strophanthus is undoubtedly a valuable cardiac stimulant, from the rapids and permanence of its action, as well as its non-interference with the cal. of the peripheral vessels. It promptly relieves cardiac dyspnea, often mod w the pulse-rate in less than an hour, while the influence of a single dose upon the circulation persists for a long time. It may well replace digitalis in the treatment of chronic Bright's disease and valvular lesions of the heart, who it is important that the work of the heart should not be increased by any act tional resistance in the arterial system. It has been reported as exceeding useful in the treatment of Bright's disease for the dyspnea, orthopnea, dropand uremia; also in mitral insufficiency with great anasarca and dyspnea, palpitation, exaggerated cardiac action, in weak heart, and for exophthalms with tumultuous action of the heart; also in pulmonary edema due to valvad lesions or to pneumonia. It is useful in endocarditis, also in atheroma of the arteries, in reflex palpitation of neurasthenia, hysteria and chlorosis, and is rigors due to catheterization or operations on the urethra. Notwithstand a its undoubted value, it has not become popular with the medical profession, by reason of the uncertainty of the pharmaceutical preparations on the market

Ouabain is an extremely active poison, paralyzing the cardiac muscle by direct action. It is a powerful emetic, especially when given hypodermically also a potent local anesthetic, being considered by many observers as supers to Cocaine in this respect. In therapeutic doses it does not seem to affect the body-temperature, but increases urination, either by stimulating the black pressure or by paralyzing the sphincter vesice. It also promotes defective probably by stimulating peristalsis. Very small doses give some evidence action similar to that of Digitalis. It has been used with striking benefit in a stages of pertussis; and to some extent as a local anesthetic for the eye.

STYRAX, Storax,—is a balsam prepared from the wood and inner bark of Liquidae orientalis, the Oriental Sweet-gum, a tree of the nat ord Hamamelidaeen, growing a Minor. It is semi-liquid, sticky, opaque and grav-colored, of agreeable odor and tasset, completely soluble (except accidental impurities, in an equal weight of warm storage)

of a volatile oil named Styrol, C.H.; a crystalline solid Styracin, which is a cinnathamic ether, two peculiar resins, one hard, the other soft, and Communic Acid, colorless, odorless, crystalline body, closely albed to Benzoic Acid, excreted in the yas Hippuric Acid, and occurring also in the Balsams of Peru and Tolu. Dose of y-xx [av. gr. xv].

im Benzoini Composita, Compound Tincture of Benzoin, (Friar's Balsam),—per cent. of Storax. Dose, mx-31 [av mxxx].

Is a stimulant expectorant, an antiseptic and a disinfectant, acting both locally fly. like benzoin and the balsams. It is used with benefit in chronic bronchitis and fions of the respiratory organs, also in chronic catarrhs of the genito-urinary passorrhea and in amenorrhea. Externally it is employed in ointment as a detergent less, and as a parasiticide for scabies and phthiriasis.

deposits, chiefly in Prussia, Bohemia, and Courand. It is usually associated a sometimes encloses insects and parts of vegetables, and consists of a volatile oil, a nather restin, succinic acid, and a bituminous principle. Its source is thought to be conferous tree, the Printes succinite of which amber represents the exudation. I Cum from New Zealand is a similar substance.

a Succini, Oil of Amber (Unofficial),—is a volatile oil obtained by the destructive of Amber, and purified by subsequent rectification, a pale yellow, thin liquid, about 0.020, of empyreumatic and balsamic odor, warm, acrid taste, and neutral leid reaction, readily soluble in alcohol. Dose, gtt v-x.

Amber is stimulant, antispasmodic and diuretic, when used internally. Exterrmant and rubefacient. It has been employed with benefit in epilepsy, hysteria, the amenorrhea and whooping-cough. As a liniment it is often used in chronic personal has been applied along the spine in infantile convulsions, mixed with an of laudanum and diluted with olive oil or brandy.

HONMETHANUM, Sulphonmethane, (Sulphonal),  $C_7H_{18}S_3O_4$ ,—bulphone-dimethylmethane, the product of the oxidation of the mertained by the condensation of acetone with ethylmercaptan. It occurs ps. prismatic crystals, soluble in 15 of boiling water, in about 450 of pr., and in about 50 of cold alcohol, very soluble in boiling alcohol. It is a very stable body, being unaffected by concentrated acids, alkalies ag agents, cold or warm. Dose, gr. x-xxx [av. gr. xv], in hot aqueous

### Official Analogues.

the thylmethanum. Sulphonethylmethane. (Trional), C<sub>3</sub>H<sub>10</sub>S<sub>2</sub>O<sub>4</sub>,—is diethylethylmethane, a product of the oxidation of the mercaptol obtained by the 10 of methylethylketone with ethyl mercaptan. It occurs in lustrous, bitter crystals, 20 of cold water, readily soluble in hot water, in alcohol and in ether. It is an produce, prompter in action and less liable to produce ill effects than Sulphonal, but an in doses fully as large, gr. x-xxx [av gr xv].

s Carbamas, Ethyl Carbamate, (Urethane). C<sub>3</sub>H, NO<sub>3</sub>,—is an ester of carbamic ed by the reaction of ethyl alcohol upon carbamide (urea) or one of its salts. It lories crystals, readily soluble in water, alcohol, ether, or glycerin. Dose, gr. x-xxx but is best given in doses of 5 grains frequently repeated, up to 20 grains or more, et may cause vomiting. It is incompatible with many substances, and is best ad-

# Unofficial Analogues.

al. Diethylsulphon-diethyl-methane,—contains 4 ethyl groups to 3 in Trional and proceal. Dr Lauder Brunton holds of the physiological action of the disulphones, your these three substances belong, that only those containing ethyl groups are that the hypnotic activity is increased with the number of such groups. This,

if substantiated in practice, would make Tetronal the most powerful hypnotic of the but it is scarcely heard of in practice. It is patented in this country, though produced of toreign manufacturer. Dose, gr. x-xxx.

Veronal, Diethyl-malonyl urea, C<sub>2</sub>H<sub>12</sub>N<sub>2</sub>O<sub>3</sub>,—is a white, crystalline powder, of tabitter taste, soluble in 145 of water, and in 12 of boiling water. Dose, gr. v-zv, an area

dose being gr. vijss, in some hot liquid, or in cachet, or as a powder.

### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Sulphonal was introduced several years ago as a harmless hypnotic which would produce sound and quiet sleep without unpleasant after-effects, without intoxicant or narcotic action, and having no unfavorable effects on the beat or circulation even in full doses. It rapidly came into general use as a hypnocial in mental diseases, in nervous insomnia and in sleeplessness from various cause Many competent observers have recorded instances of toxic action following its use, and opinions are now greatly divided as to its therapeutical value it were not for the very evident advantage of the drug when used with and under medical supervision, it would stand a very fair chance of being entitle excluded from practice or restricted by law (Squibb). Its prolonged use caused noises in the ears, headache, vertigo, weakness and incapacity for ment or physical exertion. The subject may pass into a condition of drowsing or stupor, or may suffer from difficulty of speech; and ptosis edema of the eyelids and cyanosis may be experienced. In one case a single dose of 20 grain caused edema of the lower limbs after a very restless night. In another a do of 20 grains taken nightly for 15 months was accompanied by complete cessation of menstruation. It has produced persistent skin eruptions in some cases at severe functional disturbances in others. The chief characteristics of chree poisoning by this drug are as follows:-disturbances of digestion, shown vomiting and diarrhea or constipation; disturbances of the nervous system, ataxy and feebleness of the limbs, ptosis and ascending paralysis; also ischool and oliguria, sometimes albuminuria or hematoporphyrinuria. In order secure elimination and to guard against cumulative action and conseque toxicity, its administration should be interrupted from time to time, and the patient taking it should be frequently purged.

As a hypnotic Sulphonal acts admirably in many instances, if administer in hot fluids and about two hours before its action is required; but its effect decreases with use, and it is of no value whatever against insomnia due to paid the average hypnotic dose is about 20 grains for a woman and 30 grains for a man. The dose is to be administered only once daily, and should be discribed at the first sign of toxic action. In no case should its administration be continued over any great length of time. In cases of insomnia due to us ralgia and nervous excitement, the dose of sulphonal may be advantageous combined with a small dose of morphine, in proportion to suit individual case the mixture forming a safe and efficient hypnotic. An excellent hypnotic combination is made by mixing together 10 or 15 grains each of sulphonal attendal, to be taken in some hot liquid at bed-time. The trional production

SULPHUR.

p and the sulphonal effects being manifested later, the patient will btain a more prolonged result from the small dose of each agent add together than from a larger dose of either alone.

al is an efficient hypnotic, acting more rapidly than sulphonal, and rithout cumulative action or unpleasant after-effects. Many cases of including several deaths, have been reported as caused by it; and in its prolonged administration gave rise to multiple neuritis and hematoturia (Hart). It has been used with satisfaction as a hypnotic and sedable insane and in the treatment of narcomania. It acts well in chorea, a alternating substitute for the bromides in epilepsy. It is said to be the efficient in cases of slight psychical excitement accompanied by insomnia, also in many forms of delirium. When pain is present it diministered in conjunction with phenacetin or acetanilide. When used ing period the daily action of the bowels should be obtained, an alkaline buld be freely administered, and the drug be intermitted every week two days.

Carbamate (Urethane) is a mild hypnotic for adults, but a safe and the for children. It stimulates the respiration, and in medicinal doses affect the circulation; but in very large quantity it slows the heart, the body temperature, and induces muscular relaxation and some general anesthesia.

tal is theoretically more bypnotic than trional, but has not proved so efficient in all often causes vomiting. It is rarely used in this country.

al is a very efficient hypnotic in dose of 8 to 10 grains, given in some hot liquid said action is required. It induces a practically normal sleep, does not affect the slation or kidneys, and is free from after-effects. It is particularly efficient when a Suphonethylmethane (Trional) in the proportion of two parts of the former to one in the proportion of two parts of the former to one inco-especially of the lower extremities, also an erythematous eruption and neuralgia, to diminish the solid and urinary excretions.

HUR, and SULPHIDES.—The non-metallic element Sulphur, S, solid of a pale yellow color, permanent in the air, of crystalline texture ptible of several allotropic states, which are for the most part induced It is obtained native in several volcanic districts, or from the native of Iron and Copper (iron and copper pyrites) by roasting, as it subbout 238° F. It is official in three forms, viz.—

y sublimatum, Sublimed Sulphur, S,—is prepared from crude by sublimation and condensation. It is a fine citron-yellow powder, acid taste and acid reaction, insoluble in water or alcohol. Ignited with a blue flame, forming sulphurous acid gas, and leaving no residue trace. Dose, gr. x-5ij [av. 5j].

with dilute water of ammonia, thoroughly washing with water and through a sieve. In this process the ammonia dissolves out any sulphide

of arsenic which may be present and neutralizes any sulphurous or sulphuro acid. For its solubility and dose see SULPHUR PRÆCIPITATUM below.

Sulphur Præcipitatum, Precipitated Sulphur, (Lac Sulphuris, Mill of Sulphur), S,—is prepared by boiling sublimed Sulphur with slaked lime and water, forming the sulphide and hyposulphite of calcium, which are then decomposed by HCl, and Sulphur is precipitated as a very fine powder when is next washed until the washings are tasteless, and dried with a gentle hear. The result is a very fine, yellowish-white, amorphous powder, odorless and almost tasteless, insoluble in water or alcohol, but completely soluble in carton disulphide or in a boiling solution of soda. By heat it is completely volatilized Dose, gr. x-3ij [av. 5i].

## Preparations of Sulphur.

Unguentum Sulphuris, Sulphur Ointment,—has of Washed Sulphur 15, Benzoinated Lard 85, rubbed together until thoroughly mixed.

Pulvis Glycyrrhizæ Compositus, Compound Licorica Powder (see under Givere EHIZA), —contains 8 per cent. of Washed Sulphur. Dose, 3ss-jss [av. 3j].

Sulphurous Acid and the Sulphites are described under ACIDUM SULPHUROSUM the Sulphates under the titles of their respective bases. For Sulphuric Acid see ACIDUM SULPHURICUM.

### Sulphides.

Calx Sulphurata, Sulphurated Lime, (Crude Calcium Sulphide),—is a mixture of CaSO<sub>4</sub>, and Carbon, in varying proportions, containing at least 60 per cent of the arst pale, gray powder, of offensive taste and smell, and alkaline reaction, insoluble in alcubo, verslightly soluble in water — Dose, gr 1/2 ij [av. gr j]

Calcii Sulphidum, Calcium Sulphide, CaS (Unofficial),—a constituent of the preceder is named Hepar Sulphuris, Lever of Sulphur, by the homeopathists, who prepare it by n i cequal parts of powdered syster shell and sublimed sulphur, and heating at a white heat no crucible hermetically sealed. Dose, gr. 10-2.

Sulphuris Iodidum, Sulphur Iodide, (Iodine Disulphide),—is prepared by fusing together Washed Sulphur 1 part and Iodine 4. It is a gravish-black crystalline solid having the odor of iodine, an acrid taste and a faintly acid reaction, insoluble in water, but very while in disulphide of carbon and in about 60 of glycerin. Alcohol and ether dissolve out to fodine, leaving the sulphur. Used only as ointment, gr xxx to the 3.

Hydrogenii Sulphidum, Hydrogen Sulphide, Sulphwetted Hydrogen, H,S is used only for test purposes; a saturated, aqueous solution being one of the official reagents. I a a colorless gas, having the odor of rotten eggs, prepared by the action of dilute sulphane and on iron sulphide. It precipitates most of the metals from acid solutions as sulphides that with Arsenic being, fellow, with Antimory, orange; with Cadmium, yellow, with Copper, lead Mercury and Silver, black; with Bismuth, brown; with Gold and Platinum, brownish-but s

Carbon Disulphide is described under CARBONEUM.

#### Unofficial Allied Compounds.

Ichthyolum, Ichthyol, Ammonsum Sulpho-ichthyolate, C<sub>2</sub>H<sub>2</sub>S<sub>2</sub>O<sub>4</sub>(NH<sub>4</sub>)<sub>2</sub>,—is prepared from the product of the distillation of bituminous rocks from the Tyrol which contain a fishes. It occurs as a viscous, reddish brown mass, of tarry odor and appearance and for alkaline reaction, soluble in water and in a mixture of alcohol and ether, mixes in an propertions with glycerin, fats and oils. It contains a large proportion of Sulphur about the cent. Dose, gr. j-x, up to 3 jss daily, in pills or capsules, or dissolved in peppermini water Sulpho-ichthyolates of Lithium, Sodium, and Zinc are on the market.

Ichthalbin, Ichthyol Albuminate, occurs as a greenish-brown powder, odorless and almost tasteless, insoluble in water but soluble in alkaline solutions. It contains is period of Ichthyol, and is used in syphilis, also in scrofula with a lowered condition of natural Dose, gr xv-xxx, three daily.

Ichthargan,—is the trade name of a compound of Ichthyol and Silver, described union the title ARGENTUM.

SULPHUR.

Ichthoform,—is a chemical compound of Ichthyol and Formaldehyde, and occurs as a dark by wn, practically odorless powder, insoluble in the usual solvents. Dose, gr. x-xxx three dates.

Suipharminol, Thioxy-diphenyl-amine,—obtained by the action of sulphur on salts of section -diphenyl-amine, is an inodorous, yellowish powder, insoluble in water, but soluble in the solutions, alcohol, and glacial acetic acid. It readily breaks up, yielding sulphur to shenol. Dose, gr. ij-v.

Thigenol,—is the trade name of a solution of sodium sulphite in a synthetic sulphuretted at manuage to per cent of sulphur in organic combination. It occurs as a dark-brown, stopy fluid, soluble in distilled water, alcohol, or glycerin. It is odorless and almost tastes and is used locally in eczema, seborrhea, acne rosacea, and other skin diseases. Dose, the sulphite su

Thiolum, Thiol,—is prepared by the sulphuration of certain non-saturated hydroutens, and is a product very similar to Ichthyol. It occurs in both dry and liquid form, the lower Theorem secuem, as dark-brown lamellæ or powder, of bituminous odor and bitter, the properties of soluble in water and in chloroform, sparingly in alcohol, insoluble in ether at a benzin. The liquid form, Thiolum liquidum, is a dark-colored, syrupy fluid, miscible to proportions with water. Dose, internally, gr. v-xxx.

Tumenolum, Tumenol,—is obtained by treating the unsaturated hydrocarbons of mineral the ath concentrated sulphuric acid. It occurs in several forms, solid and fluid, that have as Commercial Tumenol being considered the most generally useful. It is a dark-han fluid, which can be employed in ointment and in tincture, externally.

## Incompatibles.

Incompatible with Sulphus are Potassium Chlorate, Potassium Permanganate, Calcium Morde, and all oxidizers. With the Sulphides in solution are Mineral Acids, Metallic Salts. Van Ichthyol are Acids, Alkaloids, Alkaline Carbonates and Hydrates, Iodine, Resorcinol.

### PHYSIOLOGICAL ACTION.

Sulphur used externally is a mild vascular stimulant, causing slight dilatation the vessels, and in some persons producing eczema. Applied to raw surfaces is converted into sulphurous and sulphurous acids, and is powerfully irritant. It is parasiticide, especially to the itch-mite. Taken into the stomach it has a effect on that viscus, and most of it passes out in the feces unaltered; but portion is converted in the intestinal canal by the alkaline bile into hydrogen alphide and other sulphides, which are mildly laxative and diaphoretic. The orner is excreted by the lungs, giving to the breath the smell of rotten eggs, so by the skin, discoloring silver articles carried about the person by forming sulphide of silver. The Sulphides are partly absorbed into the blood and the excreted in the urine, chiefly as sulphates, and in the feces, which they taken and render soft. Given in full doses they are irritant to the stomach and intestines, extremely nauseous to the taste and smell, increase the secretions the intestinal glands, promote peristaltic action, and if used for any length time they impair the blood, causing anemia, emaciation, tremor and great bility.

Hydrogen Sulphide is very destructive to plant life. In animals it destroys tissue functions, decomposing the blood and paralyzing the nervous and suscular systems. The symptoms of poisoning are those of asphyxia; muscular tremors occur and are followed by convulsions and death. This gas is ten found in cesspools in large quantities, but in one case poisoning occurred

from its excessive formation in the intestines and subsequent absorption the blood.

Calx Sulphurata and Potassa Sulphurata are parasiticides and act I sulphides as local irritants and in large doses as irritant poisons, pronarcotic symptoms and convulsions. In small doses they act like and are supposed by many observers to have a special influence on suppose limiting or preventing it if given in small doses frequently repeated.

The Iodide is believed to possess some of the properties of both its ele. It is doubtful whether it is a distinct chemical compound or merely a pl mixture. As a parasiticide it is very efficient, and has been found rema alterative in many local affections of chronic character, but may provirritant to the skin if improperly prepared.

The actions of Sulphuric Acid, of Sulphurous Acid and of the Sulphites are responsed under the titles Actoum Sulphuricum and Acidum Sulphurosum, thousall Sulphites under the titles of their respective bases.

### THERAPEUTICS.

Sulphur is chiefly used as a laxative when pultaceous rather than stools are required, as in hemorrhoids and anal fissure, also in constip Scabies has long been treated by its local and internal use, but sulphur does not kill the itch insect. The older sulphur ointments were made sublimed sulphur, and probably contained a considerable amount of sulpi acid, on which their parasiticide property depended. The later ointments with purified sulphur, all contain an alkaline ingredient and develop sulpi which are powerful insect poisons. Sulphur fumigations are practically cations of volatile sulphurous acid, while most of the sulphur baths as phurous mineral waters are solutions of sulphuretted hydrogen or of the all sulphides. They are of value in lead poisoning to favor the elimination of metal, in chronic constipation, chronic rheumatism and sciatica and man diseases, especially chronic psoriasis, eczema, pityriasis and prurigo. The ment and the alkaline ointment are both used in scabies.

The Iodide has been used internally in scrofula, glanders and cuts disorders, but it is chiefly employed as an ointment in lupus and parasitidiseases, especially herpes circinatus. Calx Sulphurata is an efficient depil and is used as a paste to remove hair from fields of operation where the cannot be employed. It is painless, non-irritant, leaves no trace behind does not prevent the subsequent growth of the hair. Internally, in do gr. 1 frequently repeated, it has been considered an efficient remedy to pt or limit suppuration, and is used in crops of boils, scrofulous sores, carba and tuberculous glands.

Ichthyol was introduced twenty years ago, by Dr. Unna, the celedermatologist, as an efficient remedy in certain chronic skin diseases, palarly eczema and psoriasis. It causes slight irritation and a burning seriif applied undiluted to the skin, but in a 50 per cent. ointment it is not in

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overed with oiled silk. As a local application its value is due to its portion of sulphur, which is in a similar condition to that in organic and mercaptans, and in any pharmaceutical combination would excite titis. Its application in medicine depends chiefly upon its reducing its antiseptic power and its contractile action upon the vascular system. he affections for which it has been recommended are caused by anomaulation, especially capillary dilatation. Used internally, it retards fegration of albumins and favors their formation and accumulation, waste and promoting assimilation without irritating the gastro-intestinal membrane or interfering with digestion. It has little apparent toxic the general system, though instances of poisoning are reported as its free use in eczema infantile, and in the curetted uterus. It is an antiseptic, is analgesic and antiphlogistic, and has remarkable power dations, promoting their absorption and alleviating the pain due to en given internally and applied externally at the same time. For these it has been highly praised in gynecology and even in pleurisy. For beumatism a 50 per cent. ointment is used locally and the remedy is a internally. It has done excellent service in erysipelas and in ulcers locally applied in ointment form with Lanolin or pure; and internally affections of the digestive and intestinal tract, also in phthisis, syphilis wy. In gynecology it is combined with glycerin (1 in 10); it is used tentine as a liniment for rheumatism, or with an equal weight of a f lanolin and olive oil and 30 per cent. of chloroform; and against as a 10 to 20 per cent. collodion, with or without castor oil. Applied ointment it is very serviceable in many skin diseases, especially furunnpetigo contagiosa, folliculitis of the scalp, impetiginous eczema, acne, pitalis and sycosis barbæ. In variola, a 20 per cent. ointment is sucused, giving prompt relief to the local symptoms, shortening the course ease, and preventing pitting; and in other eruptive fevers it alleviates d controls the dermatitis. It is an efficient application in chronic joint acute sprains, acute articular rheumatism, fissures of the nipples and I in almost every form of subacute and chronic gout, in lymphatic ents, and in all diseases depending on hyperemia and capillary dilatar internal administration it should be prescribed in neutral aqueous for in capsules, as it is decomposed in acid or alkaline solutions.

form is a harmless intestinal antiseptic and has been used internally in satisfaction in acute gastro-enteritis, chronic gastric catarrh, dysendiarrhea of tuberculosis and typhoid fever, chronic intestinal catarrh, tinal fermentation. Locally it is applied with benefit in endometritis, bunds, ulcers, and other lesions for which iodoform is considered ap-

nol has been employed with excellent results in various types of eczema, bea, and in acne rosacea. Sulphaminol by insufflation has given satis-

faction in tuberculous laryngitis and diseases of the antrum and frontal sinulalso in doses of gr. iv internally in cystitis.

Thiol causes neither pain, burning, nor other symptoms of irritation, any bleeding from eroded surfaces. The dry form is used as a dusting point erysipelas, eczema, erythema, intertrigo, împetigo, pemphigus, periphlet subcutaneous hemorrhages, and syphilitic ulcers. It is an efficient application pelvic exudations and endometritis.

Tumenol is said to owe its therapeutic value to its reducing power rathan to the sulphur in its composition. It is of no service in erysipelas, is not a parasiticide; but has rendered good service in moist eczema, erosin excoriations, and superficial ulceration. The tincture is an efficient application all forms of pruritus.

SUMBUL,—is the dried rhizome and root of an undetermined plant, probably of the ord. Umbelliferæ, growing in northern Asia. It contains Angelic and Valera Asia also a volatile oil, balsamic resus, and a bitter principle. Dose, gr. x-5; [av. gr. xxx].

Fluidextractum Sumbul, Fluidextract of Sumbul,—Dose, 1921- 3j [av. 1922]. Extractum Sumbul, Extract of Sumbul,—Dose, gr. j-x [av. gr. iv].

Sumbul is an efficient nerve tonic, having qualities closely resembling musk and value. It is used by the Russian physicians in very many morbid conditions and seems to be a target remedy in that country for almost any disease. It is probably of some value in hysteria other nervous derangements of delicate females, and may be used as a substitute for multiphoid conditions and fevers, asthma, delinum tremens and perhaps in epilepsy.

TABACUM, Tobacco (Unofficial)—is the commercial dried leaf of Nicoti Tabacum, an annual plant of the nat. ord. Solanaceæ, native of tropical Ameribut cultivated in several parts of the world, especially in Cuba and Virgi The leaves contain a very poisonous, oily fluid alkaloid named Nicotine, C<sub>10</sub>H<sub>2</sub> which consists of Pyridine, C<sub>5</sub>H<sub>5</sub>N, and a hydrated pyrrhol ring, occurs in plant as a malate, and varies in quantity from 1 to 10 per cent. In difference specimens. Tobacco contains also a volatilizable, camphoraceous prind named Nicotianin, the existence of which is denied by some analysis, bespotassium and calcium salts (nitrates and phosphates), silica, gum, resin, other substances.

The proportion of Nicotine in tobacco is stated at 6 in 10,000 parts (o o6 per cent.) Posselt and Reimann, but other analysts have found 2 per cent. in Havana tobacco and than 8 per cent. in French tobacco. Turkish tobacco is said to contain little or none effect of curing undoubtedly produces chemical changes but chemists differ as to whether proportion of micotine is greater or less after that process.

According to Zuse (1843) and Vohl and Eulenberg (1872), tobacco-smoke contain nicotine, but does contain a series of empyreumatic products, the result probably of its desposition, viz.—pyricine, collidine, picoline, parvoline, etc. Of these, Pyridine C.H., dominates when tobacco is smoked in a pipe, but Callidine C.H., which is far less at predominates when there is free access of air as in smoking eigars. Tobacco-smoke contains Carbon Dioxide, CO<sub>2</sub>, of which Krause determines the average proportion to be per cent, and to which he credits much of the injurious effects of smoking in young subject to all also contains creosote, hydrogen cyanide and sulphide gases, also several acids, increased:

# Unofficial Preparations and Derivatives.

Enema Tabaci, Enema of Tobacco (B. P. 1867),—gr. xx of the leaf infused in 5vii) of buing water for an hour, strained, and the whole administered as one enema.

Oleum Tabaci, Oil of Tobacco,—is an empyreumanic product and a most virulent poison, standed by distillation at a temperature above that of boiling water.

Vinum Tabaci, Wine of Tobacco, - 3) to the pint. Dose, my- 3j.

Nicotina, Nucline, C<sub>10</sub>H<sub>16</sub>N<sub>2</sub>,—the alkaloid and active principle; a colorless, oily fluid, in ing the odor of tobacco and an actid taste; readily soluble in water, and forming soluble sats with acids. Dose, in the lower of the color of tobacco and an actid taste; readily soluble in water, and forming soluble sats with acids. Dose, in the color of tobacco and an actid taste; readily soluble in water, and forming soluble sats with acids.

Ricoting Bitartras, Nicotine Bitartrate,—occurs in fine, white crystals, having a tentrary to aggregate, readily soluble in water. This salt is stable and keeps well, even in soluling. It is recommended as the most suitable form of administering nicotine in tetanus and thanne poisoning. Dose, gr. 30-73, up to a maximum of gr. 13 in 2 hours.

Pyridina, Pyridine, C.H.N.—is a colorless, tiquid, alkaloidal base, formed during the distillation of introgenated organic substances. It has a powerful odor, evaporates in the analymites with water in all proportions. Dose, internally myv-xv, by inhalation 5 jumple to evaporate in an open dish in a small room, in which the patient is exposed for 20 minutes three daily for the relief of asthma (Sée).

## Incompatibles.

incompatibles are as for Alkaloids (see page 6). Physiologically incompatible are Sevenize, Atropine, Digitalis, Ergot, Alcohol, Ammonia.

#### PHYSIOLOGICAL ACTION.

Tobacco is a very depressant nauseant, an emetic by irritant as well as by systemic action, and an antispasmodic; also sternutatory, diuretic, diaphoretic, urhartic, sedative and narcotic. It first stimulates and afterwards paralyzes be motor nerves and the secreting nerves of the glands, also the spinal cord and the vagus; at first stimulating both the vagus-roots and its ends in the lean, slowing the pulse-rate, but afterwards paralyzing the latter and causing the pulse-rate. It increases the salivary and intestinal secretions, and produces diuresis, tremor, clonic spasms, and a tetanic stage followed by paresis. It contracts the pupils, slows and depresses the heart, lowers arterial tension of first and afterwards raises it, reduces the body-temperature and causes profuse sweating, cold and clammy skin, collapse and death usually by paralysis of respiration, sometimes by paralysis of the heart. It does not impair the mustical irritability, nor does it act upon the cerebrum directly. Its empyreumatic products act similarly but less powerfully. Fatal results have followed the inhalation of its vapor into the lungs.

The continued use of Tobacco, by smoking or chewing it to excess, produces remular inflammation of the fauces and pharynx, atrophy of the retina, dyspean, lowered sexual power, sudden faints, nervous depression, cardiac irritative and occasionally angina pectoris. Used by the young it hinders the testopment of the higher nerve centres and impairs the nutrition of the body interfering with the processes of digestion and assimilation. It has been reduced with causing cancer of the lips and tongue, blunting of the moral sense, testal aberration and even insanity. The so-called "tobacco heart" includes any torms of nervous, painful or oppressed cardiac action, depending on the

age of the subject, the quantity consumed and other circumstances. In mild cases an occasional palpitation or flutter is complained of; in more severe one there are considerable cardiac irregularity and rapidity, and more or less distress experienced; in some there are actual cardiac pain, decided irregularity and occasional intermittence of action, and the symptoms may simulate those of a case of angina pectoris. There are no physical signs as a rule, so that the diagnosis is made by exclusion. The pathology is unknown, but probably involves some lesion of the vagus. In the young, excessive indulgence in to-bacco may lead to cardiac hypertrophy, dilatation and even valvular lesions (Osler). A synergistic action has been observed by the author between op an and tobacco in many cases, in which persons accustomed to tobacco began to use opium or morphine, when the slightest use of tobacco made them very sick as though they were novices in this respect.

Nicotine, in even minute doses causes symptoms of intense gastric irritation with an extreme degree of collapse. It abolishes the function of the motor nerves and paralyzes Fespiration. Its general action is that of tobacco but it is one of the most powerful and rapidly-acting poisons known, death having occurred within three minutes after its ingestion, the patient dropping instantly to the floor insensible, with no symptoms except a wild stare and a deep sign. The  $\frac{1}{15}$  of a grain has caused death in a human being, and  $\frac{1}{15}$  is fatal to cats and dogs.

### THERAPEUTICS.

Tobacco is now but little used in medicine, the dangers attending its emplor ment either internally or externally having caused it to be superseded by violently acting agents. The principal objects for which it is employed are to relax spasm of the Intestines and to relieve local pain therein. Intestmal 11fections, like impaction of the cecum, intussusception and strangulated bernamay be overcome by a tobacco-enema to relax spasm, but it is a dangeresexpedient. In dropsy, especially the renal form, it makes a very efficient drurette In tetanus there is no more effective remedy than minim doses of the alkaed every two hours by the stomach, or mij by the rectum, or better still the wine a to minim doses repeated for effect. Strychnine-poisoning may be treated in minute doses of Nicotine, gr. 1/24 hypodermically, as a physiological antagonst It may be employed with advantage in habitual constipation, for the dyspace of spasmodic asthma and emphysema, also in nymphomania and chordee. L all forms of asthma the inhalation of the fumes of Pyridine is beneficial, as it has a powerfully sedative action on the respiratory centre. The use of Tobacce in moderation, when under excessive exertion, aids in supporting the system and lessening the sense of fatigue. Smokers rarely suffer from constipation but generally experience an immediate laxative result from their morning eight

TAMARINDUS, Tamarind,—is the preserved pulp of the fruit of Tamarindus sadut.

a large tree of the nat ord Leguminosæ, native in the East and West In h. s. It contains citric, tartaric and make acids, sugar, gum, potassium bitartrate. Dose, 53-33 [av 517]

Confectio Senne, Conjection of Senna,—contains Tamarind to the amount of 10 per B. Dose, 33-1, [av. 51]. (See under SENNA.)

Tamarind is a laxative and refingerant fruit. In infusion it may be used by convalesas a pleasant acidulous drink, or the pulp may be boiled with milk as a whey for the e-purpose. As a laxative it is usually prescribed in connection with other agents having same action.

TANACETUM, Tansy (Unofficial),—the leaves and tops of Tanacetum vulgare, a peral, herbaceous plant of the nat. ord. Compositæ, indigenous in Europe but cultivated in
lens and growing wild in old fields. It contains a volatile oil, a bitter principle Tanacetin,
lens and, etc. A fluidextract may be prepared according to the general rule and admined in doses of mx-5j. The dose of the volatile oil (Oleum Tanaceti) is 1 to 3 drops. An
line (Tansy Tea) may be made in the proportion of 5j to the pint, and used in doses of

Tansy is emmenagogue, diuretic and anthelmintic, an aromatic bitter and an irritant narposson. Fatal results have followed upon overdoses of the oil (3ss-j) or strong decocic, preceded by clonic spasms, disturbed respiration and cessation of the heart's action. It a useful remedy in amenorrhea, but is in popular repute as an abortifacient, a virtue

that does not possess except in quantity dangerous to life.

TARAXACUM, (Dandelion),—is the dried root of Taraxacum officinale, a pant of the cord. Composite. All parts of the plant contain a bitter, milky juice, exuding from any or wound. Its constituents are a bitter amorphous principle named Taraxacin, a calline principle Taraxacerin, with potassium and calcium salts, Inulin, and resinoid is, etc. The French name for the plant is Pissenlit. Dose, 3j-3j [av. 3i].

Extractum Taraxaci, Extract of Taraxacum.—Dose, gr. v-xxr [av. gr xv].

Fluidextractum Taraxaci, Fluidextract of Taraxacum.-Dose, 5j-3j [av. 3ij].

Taracacum is a bitter tonic, a diuretic and an aperient. It has been supposed to act fedally on the liver and is chiefly used in dyspepsia with hepatic torpor. As found in the part is usually inert. The extract is used as an excipient for pills.

TEREBINTHINA, Turpentine.—A Turpentine means a vegetable exudaa, liquid or concrete, consisting of resin combined with a peculiar essential named Oil of Turpentine, C<sub>10</sub>H<sub>16</sub>, and generally procured from various species the nat. ord. Pinaceæ. Of the many turpentines two only are official, viz.—
Terebinthina, Turpentine,—a concrete oleoresin from Pinus palustris the illew Pine, and other species of Pinus, nat. ord. Pinaceæ. It occurs in tough, lowish masses, brittle when cold, crummy-crystalline interiorly, of terebinate odor and taste. Dose, gr. v-xxx as a stimulant, antispasmodic or diutic; 3ij-iv as an anthelmintic.

Terebinthina Canadensis, Canada Turpentine, (Balsam of Fir),—a liquid poresin obtained from Abies balsamea, the Silver Fir or Balm of Gilead, at ord. Coniferæ. A yellowish transparent, viscid liquid, of agreeable, terepathinate odor and a bitterish and slightly acrid taste, slowly drying on export forming a transparent mass; completely soluble in ether, chloroform or pazol. Dose, gr. x-xxx.

Pitch and its preparations are described under the title Pix.

# Unofficial Turpentines.

Chian Turpentine,—from the Pistacea Terebinthus, a small larch tree

liquid, concreting on exposure to the air into a translucent solid. De iij-v in emulsion.

Venice Turpentine,—procured in Switzerland from Larix European Larch; a viscid liquid of the consistence of honey, does not a on exposure, and is entirely soluble in alcohol. The Venice Turpentine merce is usually prepared by dissolving rosin in oil of turpentine.

Thus Americanum, Frankincense (B. P.),—the concrete turpentines off the trunks of Pinus australis and Pinus Tada. An ingredient Emplastrum Picis of the Br. Phar.

### Official Preparations of Turpentine.

Oleum Terebinthinæ, Oil of Turpentine, C<sub>10</sub>H<sub>10</sub>, commonly called Spirit or Turpentine, as a volatile oil distilled from Turpentine. A thin, colorless liquid, of distille odor and taste, soluble in 3 times its volume of alcohol, mixes with other volatile a oils, and dissolves resins, wax, sulphur, phosphorus and iodine. Bromine and I Iodine act violently on it, and when brought into contact with a mixture of Nitne I phuric Acids it takes fire. It is isomeric with a number of volatile oils, and constantly oxygen from the air when exposed, becoming thicker and less active from formation It is a mixture of several hydrocarbons (terpenes), each having the same formula as in

Oleum Terebinthinse Rectificatum, Rectified Oil of Turpentine,—prepared by Oil of Turpentine with an equal volume of solution of Sodium Hydroxide, distillation of Sodium Hydroxide, distillation of Sodium Hydroxide, distillation in the separating. This preparation should always be dispensed when Oil of time is required for internal use. Dose, as a stimulant or distretic, my-xxy [av myry], sion 3 to 6 times daily, -as a cathartic or anthelmintic 3ss or more, combined attacks. A little glycerin and oil of gaultheria will disguise the taste.

Emulsum Olei Terebinthinse, Emulsion of Oil of Turpentine, -has of the red 15, Expressed Oil of Almond 5, Syrup 25, Acadia 15, Water to 100. Dose. 3ss-1] at Linimentum Terebinthinse, Turpentine Liniment,—has 35 parts of the Oil of

tine with 65 of Rosin Cerate.

Linimentum Terebinthine Aceticum, Liniment of Turpentine and Acetic Acid—has of the Oil of Turpentine 4, Glacial Acetic Acid 1, Liniment of Camphor 4 h tion of St. John Long's celebrated liniment.

#### Official Derivatives.

Resina, Rosin,—is the residue left after distilling off the volatile oil from Turped is a transparent, amber-colored substance, hard and brittle, with a glossy and shall choidal fracture and a faintly terebinthinate odor and taste, soluble in alcohol, ethe or volatile oils, and in its own weight of oil of turpentine. Chemically it is considerably and the solution of Abetic Acid, Calle, Os, into which acid it is converted by agitation of diluted alcohol. Silvic, Pinic, and Palmaric Acids are decomposition products, a stituents of rosin as was formerly taught. Dose, gr j-vj [av. gr iv].

For the definition of a Resin see page 9, also the title RESINE in Part II. Otheresins are, Resina Jalapæ, Resina Podophylli and Resina Scammonii, which are seven

scribed under the titles of the plants forming their respective sources.

Ceratum Resinee, Rosin Cerate,—has of Rosin 35, Yellow Wax 15, Lard 50 65 per cent. of Turpentine Liniment.

Ceratum Resinæ Compositum, Compound Rosin Cerate,—has of Rosin 22 Wax 22 h, Suct 30, Turpentine 21 h, Linseed Oil 13h per cent.

Terebenum, Terebene,—is a hauid consisting of dipentene and other bydre obtained by the action of concentrated sulphurte acid on oil of turpentine, and su rectification with steam. It is soluble in 3 of alcohol, slightly soluble in water. Due for or suspended in water 3 ss, by the aid of light magnesium of

"a Hydrate, CtaHta(OH)2, H2O, is the hydrate of the 1, obtained by distilling all of Turpentine with an alkans, nearly odorless, of slightly aromatic and somewhat

asse, soluble in 10 oi alcohol and in about 250 of water at 59° F., in 32 of boiling water and 2 of boiling alcohol. Dose, gr. j-v [av. gr. ij].

#### Unofficial Derivatives.

Terpinol,—an oily body obtained from the preceding by the action of an acid thereon.

Sanitas Disinfecting Fluid,—is an aqueous solution of turpentine which has been existed by exposure to the air. It contains Hydrogen Dioxide, Thymol, Camphor and Cambers Acid, the latter in such small proportion, however, that its action cannot be expected the proprietary preparation has many advantages. It is a good oxidizing agent and antistructure is not poisonous and does not stain the linen; qualities which recommend it as a disinction and for use in surgical operations.

Retinol, Resinol, Codol.—is obtained as a product of the destructive distillation of resin, of occurs as a yellowish, fluorescent, oily liquid. It is used as a solvent for aristol, iodol. implost, creosote, phenol, phosphorus, cocaine, codeine, and other alkaloids. The term trained is used as a trade name for a secret proprietary preparation, which is advertised as a role for all varieties of skin disease. Heidingsfeld states that it is irritant, causes dermands, and has dangerous narcotic properties.

### Official Analogues of Turpentine.

These include JUNIPERUS Juniper, SABINA Sovin, and PIX LIQUIDA Tar, which are secrebed under their respective titles.

# Unofficial Analogues of Turpentine.

Oleum Succini, Oil of Amber,—a volatile oil obtained from the destructive distillation of refers. Succinum), a fossil resin thought to be the exudation of Pinites succinifer, an extinct bacterous tree. Dose, gtt. v-x. See under Succinum.

Oleum Thujæ, Oil of Thuja,—a volatile oil which is given in doses of mj-v. A satuin-ture may be used in drachm doses. Obtained from Thuja occidentalis, the Arbor Var. a coniferous tree See under Thuja.

Oleum Pini Sylvestris, Oil of Scotch Fir (B. P.),—a colorless liquid, obtained by dis-Mang the fresh leaves of Pinus sylvestris, used externally and by inhalation (see page 395).

### Incompatibles.

Incompatible with Oil of Turpentine are: Bromine, Chlorine, Iodine, Water. With Research Caustic Alkalies, Menthol, Phenol, Salol, Thymol, Urethane. With Terebene are: Clorine, Bromine, Iodine, Water.

# PHYSIOLOGICAL ACTION.

Turpentines are stimulant, diuretic, anthelmintic, and hemostatic; in large laxative and irritant, and externally used are rubefacient and antiseptic.

Their virtues depend entirely on the volatile oil.

Oil of Turpentine in small doses causes a sense of heat at the epigastrium, urang in the mouth and salivation by reflex action. In moderate doses it at 181 stimulates the vaso-motor nervous system, afterwards paralyzing it, and 181 stimulates the vaso-motor nervous system, afterwards paralyzing it, and 182 stimulates the vaso-motor nervous system, afterwards paralyzing it, and 182 stimulates the vaso-motor nervous system, afterwards paralyzing it, and 182 state and 182 state and 183 system. It lowers the functions is the brain, spinal cord and medulla in the order stated, causing diminution in voluntary movement and reflex action, dilatation of the vessels, lowered 183 sometimes and slowed respiration, the latter often becoming spasmodic. The pulse is sometimes slowed, sometimes quickened. Large doses produce 184 astro-enteritis, with vomiting and diarrhea, suppression of urine, pain in the 184 state of intoxication 184 state of intoxication 184 state of intoxication 184 state of intoxication 185 state of intoxicatio

induced. In toxic dose it acts as a narcotic poison and causes completicular relaxation, profound insensibility with abolished reflexes, dilated a cyanosed face, labored and stertorous breathing and death by paralysis of a tion. It is excreted by the various organs of excretion, all of which are irritated, the kidneys suffering particularly. Its vapor inhaled product and renal irritation, frontal headache, also frequently strangury and here Locally to the skin it is rubefacient and even vesicant if applied for any of time or if evaporation be prevented.

The Oil, when exposed to the air, readily absorbs oxygen in the tozone, which it retains tenaciously. This ozonized oil of turpentine is a dote to phosphorus, preventing the formation of phosphoric acid and conthe phosphorus into an insoluble substance resembling spermacetic about the neck in an open vial it is believed to prevent necrosis of the steatosis of the organs in workmen exposed to phosphorus-fumes. It posed to dissolve gall-stones.

### THERAPEUTICS.

Oil of Turpentine is employed externally as a rubefacient and cirritant in many conditions producing pain and inflammation. Cloths out of hot water and then sprinkled with the oil (turpentine stupes) an applications in sciatica and other neuralgiæ, lumbago, chronic rheus chronic bronchitis, peritonitis with tympanites, pleurisy, and renal coils one of the most efficient agents in hospital gangrene, applied in full a to the part affected. The liniment is in constant use for sprains, and other slight local affections.

Internally it is best employed in ulceration and hemorrhage of the in and in passive hemorrhages from other organs. Active bleeding with a p condition and hematuria are states in which it is contraindicated. It used with ether (1 to 3) in biliary and flatulent colic as an anodyne at spasmodic. As a vermifuge against tape-worm it must be employed i doses (3ss-ij) with castor oil to promote its rapid passage through the in canal. It is well employed as a stimulant to the heart and vaso-motor in puerperal fever, yellow tever, traumatic erysipelas, pneumonia, and c bronchitis. It is useful in chronic bronchial catarrh, chronic cystitis. gonorrhea, and similar affections of the mucous surfaces generally. Inh of the vapor or atomized oil are beneficial in chronic affections of the and bronchi. The pure vapor is a good irritant inhalation to provoke of and thereby cause the expulsion of morbid products in cases of bronch pneumonia when expectoration is arrested by exhaustion and remedies mouth have no effect. It is too irritant for ordinary inhalation but t diluted with steam from an atomizer. Chian Turpentine is one of the which have been used for cancer.

Terebene has been extensively used by Murrell, with excellent rest a remedy for obstinate winter-cough and emphysema of the lungs, in fig. alent dyspepsia, in cystitis and gleet, and as a spray in phthisis and in catarrh, also with cocaine in solution as a spray for coryza and hayother observers, of several years' experience with this remedy, praise as an inhalant remedy in phthisis, bronchiectasis, chronic bronchitis pulmonary affections characterized by profuse, purulent expectoration. Ploys it in bronchitis and bronchorrhea, in doses internally of gr. xv-xxx but says that it does not affect the muco-purulent expectoration of the probably has no superior efficacy to creosote or Venice turpentine, at it is without much odor and has no taste.

a Hydrate is praised in chronic and recurrent bronchitis, night-cough it, catarrhs and kindred affections. In fact, all acute and many chronic t of the respiratory passages form the proper field for the therapeutical this preparation.

is used to give consistence and adhesiveness to plasters and cerates, rally acts as a mild local stimulant, but the writer has seen persons asceptible a skin that the ordinary adhesive plaster would produce on high degree of cutaneous irritation. It is never employed internally, tronic bronchial catarrh the fumes from boiling rosin are inhaled with the advantage. Rosin Cerate is one of the most commonly used applito promote the healing of indolent ulcers, also to blistered surfaces, also and chilblains.

BROMATIS OLEUM, Oil of Theobroma, (Cacao-butter),—is a fixed oil exem the roasted seeds of Theobroma Cacao, the Chocolate-tree, nat. ord. Stercuming in Mexico, the West Indies and South America. The oil is a yellowishly of faint odor, bland taste and neutral reaction. The seeds are oval, about the abouds, and consist of shells and kernels, in both of which is found the alkaloid like, C. H. N. O., which closely resembles Caffeine, the latter being its methyl derivate of the property of the seeds, removing the shells, then crushing or be kernels to a smooth paste, which is cast in molds.

Theobroma consists chiefly of Stearin with a little Olein. Its action is demulcent, i not become rancid on exposure to the air. Its chief use is as a basis for making is. A Cerate is prepared by melting together Cacao-butter 35, White Wax 35, fond 30, adding a drop of Oil of Rose and coloring with a minute quantity of Carbusly tniturated with a drop of Water of Ammonia. This is known as Red Lip-

romine has the same action and uses as Caffeine. See under CAFFEINA, page 186, heaple and for Diuretin.

IA, Arbor Vitæ (Unofficial),—the fresh tops of Thuja occidentalis, the nat. ord. Coniferæ, incorrectly called White Cedar, growing in ground in Canada and in the northern United States. They contain oil, tannin, wax, resin, etc.; also Pinipicrin, a bitter principle, and a vellow, astringent and crystallizable coloring principle, separable into and Thujetin.

be of a saturated, fresh tineture or fluidextract is 3j, 3 to 6 times daily. The may be given in doses of my ~v.

# Physiological Action and Therapeutics.

Thuja resembles Savin in action very closely. It is stimulant, irritant to astringent, also aromatic, diuretic and emmenagogue. The oil is a gastrointestinal irritant and produces epileptiform convulsions in warm-blooded and mals but paralysis in cold-blooded ones. It causes rhythmical contraction and dilatation of the vessels, lowers the temperature and is anthelmintic. Thus is indirectly an abortifacient when given in doses sufficient to cause violent gastro-enteritis. It is reported to have produced an acute urethritis resembling gonorrhea.

Thuja in decoction has been usefully employed in coughs, rheumatic and arthritic pains, dropsy and amenorrhea. It has been given with benefit a intermittent fever and as an alterative blennorrhetic in chronic catarrh and bronchorrhea. It is highly praised by Phillips for the cure of warts with narrow base and pendulous body, a strong tincture being applied locally and given internally at the same time in 5-minim doses twice daily. Piffard speaks strong in its favor as a valuable agent for non-syphilitic warts (condylomata acuminate) of the penis and vulva, for papillomatous growths in general and for gleet dependent on granular urethritis. It has been used in chronic gonorrhea and prostatitis with asserted success, and is said to have cured epithelioma. The oil has been employed as a vermifuge.

THYMI OLEUM, Oil of Thyme,—is a volatile oil distilled from the leaves and flowering tops of Thymus vulgaris, the Garden Thyme, a common shrub of the nat. ord. Labiatæ, indigenous to France but cultivated in our gardens. This oil is a pale yellow or colorless, thin liquid, having a strong out of thyme, a warm, pungent and afterwards cooling taste and a neutral reaction, readily soluble in alcohol. It consists of two portions, the more volatile being a mixture of the hydrocarbons Cymene and Thymene, the less volatile being chiefly Thymol, which is official. Dose, mj-v [av. miij].

Thymol, C<sub>10</sub>H<sub>14</sub>O,—is a phenol contained in Oil of Thyme and in the relatile oils of several other plants. It occurs in large, colorless, hexagonal crystal of aromatic odor, pungent taste and neutral reaction; soluble in 1200 of water in 900 of boiling water, in r of alcohol, freely in fats and oils, solutions of chiefland alkalies, ether or chloroform. It liquefies when triturated with an equality of camphor, menthol, or chloral. Dose, gr. ss-iij [av. gr. ij], for uncinariasis, gr. xv-3].

Thymolis Iodidum, Thymol Iodide, (Aristol),—is official, and is described and Ionum, page 314.

Unofficial Preparations,

mol Solution, -for antiseptic spray, 1 part in 1000.

ol Ointments,-vary in strength from 5 to 30 grains to the 3.

i Inhalation, -Thymol gr xx, Alcohol Juj, Magnesium Carbonate gr 1 uj. A teaspoonful to a pint of water at 150° F. for each inhalation.

mann's Antiseptic Fluid,—has of Thymol 1, Alcohol 10, Glycerin 20 and Water

intal, Thymol Carbonate—is an efficient vermicide, and is particularly useful in hiasss. Dose, gr. 1j-x.

### Incompatibles.

patible with Thymol are Acetamide, Acetanilide, Antipyrine, Borneol, Butyldrate, Camphor, Chloral Hydrate, Euphorin, Exalgin, Gold salts, Menthol, Phemechin, Quinine Suiphate, Rosin, Salol, Spirit of Nitrous Ether, Urethane.

# PHYSIOLOGICAL ACTION AND THERAPEUTICS.

Thyme has the same properties as the oils of other mints, and contains quantity of Thymol it is similar to the latter in action.

in its action stands between phenol and oil of turpentine. Like it is a powerful antiseptic and disinfectant, also a local irritant and c to the skin and mucous membranes, paralyzing the end-organs of try nerves. When absorbed it paralyzes the nerve-centres in the spinal in the medulla, lessening reflex action, slowing respiration, lowering trature and the arterial tension, and in poisonous doses causing weak-ta and death. Internally administered in doses of 20 to 30 grains per produces a sensation of epigastric heat, sweating, singing in the ears, a sense of constriction in the forehead and increase of the urinary which assumes a dark greenish hue. It is eliminated by the respiraturinary organs, which it irritates considerably during the process of ion. As an antiseptic it is much more powerful and permanent than and much less poisonous, but its insolubility in water prevents its general appurpose.

theria; as an ointment in ringworm, eczema and psoriasis, and as an in ozena. A solution of 1 part in 1000 is the strength usually preInternally it has been used with success in diphtheria, typhoid fever i intestinal affections, diabetes, phthisis and vesical catarrh. Its frair renders it a very agreeable antiseptic application for ulcerated contract the mouth and fauces, but makes it very attractive to flies, which ther with its high price will prevent it becoming a favorite in hospital A solution, used as a mouth-wash, is very efficient in removing the bacco from the breath. Thymol is almost specific against the intestinal inkylostomum duodenale (uncinaria Americana) for which it is given a four doses of 10 to 30 grains, well triturated, in capsules; care being it no alcoholic drink is ingested afterwards, in order to avoid the about thymol and consequent poisoning thereby.

Tiglium, a small tree of the nat. ord. Euphorbiacea a native of India.

of a pale or brownish-vellow color, somewhat viscid and slightly

fluorescent, of fatty odor, acrid taste and slightly acid reaction: soluble in to of alcohol, freely in ether, chloroform, or carbon disulphide. Its composite is very complex and has not been thoroughly made out, but it is known to compute the glycerides of several fatty acids, also a peculiar acid named Tiglinu for  $C_3H_3O_2$ , which is isomeric with Angelic Acid. Dose,  $m \frac{1}{2}$ -ij [av. m] in paremulsion or tincture.

Corson's Paint (Unofficial), -has of Croton Oil 3ij, Ether 3iv, Compound Tipour of Iodine to make 3ij; and is used as a counterpritant by painting over the part once day.

Linimentum Crotonis, Liniment of Croton Oil (B. P.),—contains 1 part of the all 2 seach of Alcohol (90 per cent.) and Oil of Cajuput. It is a useful pustulant applicance, one more manageable than the oil itself.

### Physiological Action and Therapeutics.

Externally Croton Oil is highly irritant, producing a pustular eruption which heals by scabbing and may leave unsightly cicatrices. Internally it is a powerful drastic cathartic, producing in one or two hours copious water stools, in overdoses causing great congestion of the intestinal canal and perhaps death from gastro-enteritis. Vomiting usually occurs after large doses, so that the irritant hyper-catharsis is not always observed. It is absorbed into the blood, and produces glandular hyperemia as well as direct inflammation of the intestinal mucous membrane, together with increased peristaltic action its cathartic power is increased by the addition of an alkali, and is manifested, though in less degree, when applied to the integument.

Croton Oil is used as a hydragogue cathartic when a speedy and complete evacuation of the bowels, diminution of arterial pressure and prompt derivante action are desired, as in apoplexy, impaction of the intestines, dropsy, lead constipation, and paralysis. It is contraindicated when either debility, organic obstruction or an inflammatory condition of the stomach and bowels exists. The smallness of the dose makes it a very easily administered and manageable purgative. An inconsiderable fraction of a drop, absorbed by a pellet of sugar at bread, may be given in repeated doses until the desired effect is obtained. It has been used as a vermifuge against tapeworm. Externally it is employed as a counter-irritant in ovaritis, bronchitis, pleurisy, rheumatism, neuralgia, glandual swellings and in laryngeal and pulmonary diseases.

TRAGACANTHA, Tragacanth,—is a gummy exudation from Astragalus gummine and from other species of Astragalus, shrubs of the nat. ord Legummosæ, growing chiefle at the Minor and Persia. It occurs in shell like, curved or contorted bands, swelling with water a gelatinous mass, which is singed blue by test-solution of iodine, and consists of a mixed Arabin, or gum-arabic, which is soluble in water, and Bassorin, a gum which is insolube a water but swells up in it, also a bittle starch.

singo Tragacanthæ, Musiage of Tragacanth.—Tragacanth 6, Glycerin 18, Wart 11 we. 388 or mere (av. 319)

stroles are Alcohol, Copper Sulphate, Ferrous Sulphate, Lead Acetate both (and

Tragacanth is demulcent, but in large quantities may cause indigestion. It is chiefly one yed to suspend resins and heavy powders in emulsion. The muchage may be used as a register for active agents in gargles for pharyngitis, and to cause cohesion in the preparation at pills and troches. It is a constituent of 12 of the 16 official troches, and is a better agent than acacia for making emulsions of cod-liver oil.

TRITICUM, Couch-grass,—is the dried rhizome, gathered in the spring and deprived a us roots, of Agrapyron repens, the Couch-grass, a perennial plant of the nat. ord. Grammeze, abounding in meadows and cultivated grounds, where it ranks as a weed though of the same genus as wheat. It contains much sugar and a gum-like principle, Triticin. Dose, 5j-5j-8c. 5t] in infusion or decoction.

Fluidextractum Tritici, Fluidextract of Triticum.—Dose, 3j-3j [av. 3ij], well diluted. Couch-grass is demulcent, emollient and a feeble diuretic. It is chiefly used in cystius and irritable bladder. The infusion is a popular fever-drink in Europe, and has had a considerable reputation in dysuria.

ULMUS, Elm, (Slippery Elm),—is the dried inner bark of Ulmus fulva, an indigenous we of the nat. ord Ulmaceæ. It contains a large quantity of mucilage which it readily parts with to water.

Mucilago Ulmi, Mucilage of Elm, -Elm 6, Water to 100, digested for an hour and trained. Dose, ad libitum [av 5iv]. Should be freshly made when wanted.

Shppery-elm Bark is demulcent, slightly astringent and somewhat tonic. It is used interastly in diarrhea, dysentery and affections of the urinary passages, and externally in the form of politice as an emolitent application in cases of inflammation. It is employed for the dilatation of fistulæ, strictures, and the os uteri.

UVA URSI,—the dried leaves of Arctostaphylos Uvo-ursi, the Bearberry, a low, evergreen shrub of the nat. ord. Ericaceæ, inhabiting the northern latitudes and high mountains of Europe, Asia and America. They contain tannic and talke acids and 3 principles, Arbutin, a bitter glucoside, neutral, crystalline, resolvable into glucose and hydroquinone; Ericolin, bitter and amorphous; Ursone, resinous, neutral, crystalline and tasteless. The Californian Manzanita (Arctostaphylos glauca) is an allied plant and contains arbutin and tannin. Dose of the powdered leaves, gr. x-3j [av. gr. xxx], in infusion or decoction.

## Preparations.

Fluidextractum Uvæ Urai, Fluidextract of Uva Ursi.—Dose, \( \mathbb{m}x-3\) [av. \( \mathbb{m}xxx\)].

Infusum Uvæ Urai, Infusion of Uva Ursi (Unofficial),—3 j in Oj Dose, \( \frac{5}{3}\)]-ij.

Arbutinum, Arbutin, \( C\_1\)H\_{18}O, (Unofficial),—occurs in colorless, odorless, bitter crystals, soluble in 8 of water and in 16 of alcohol. Dose, \( \text{gr. v-xv.} \)

Incompatibles are as for Glucosides and Tannic Acid (see pages 8 and 70).

Uva Ursi is astringent, tonic and feebly diuretic. Used in large quantity a produces vomiting and purging and is alleged to have oxytocic power. Arbutin an efficient diuretic, and is decomposed in the body yielding hydroquinone, (see page 410), which is a powerful poison, and must be formed in the kidneys, as though appearing in the urine after arbutin is taken, it does not cause toxic effects under such circumstances, but powerfully disinfects the urine and the autous membrane of the urinary passages. It imparts a greenish-brown color to the urine.

Uva Ursi was formerly used in calculous affections and chronic disorders

of the urinary passages. It has some reputation as an antilithic, and is useful in gravel, chronic nephritis, cystitis and urethritis. It relieves incontinence of urine, dysuria and strangury, and has proved serviceable even in uterme hemorrhages. The fluidextract is an excellent remedy for correcting the arms urinæ of acute gonorrhea. Arbutin has been successfully employed in cardiac dropsy as a diuretic, also in wethritis.

VALERIANA, Valerian,—is the dried rhizome and roots of Valerians officinalis, a large, herbaceous plant of the nat. ord. Valerianaceæ, having small, white, or rose-colored flowers, a native of Europe, but cultivated in Vermont and New York. It contains a Volatile Oil, from which are developed by and tion Valerene, C, H181 a terpene; Valerol or Baldrian Camphor, C, H20, and Valeric Acid, C<sub>5</sub>H<sub>10</sub>O<sub>2</sub>, which occurs also in many other plants and in cod liver oil. The valeric acid of pharmacy is obtained as a product of the oxidation of amylic alcohol, and from it are formed the various valerates. It is not therepeutically identical with the natural acid. Dose of the powdered root, grx-xlv [av. gr. xxx].

Preparations of Valerian.

Fluidextractum Valeriane, Fluidextract of Valerian .- Dose, mx-xlv [av. mxxx] Tinctura Valeriause, Tincture of Valeriau, strength 20 per cent. Dose, 3:5-9

Tinctura Valerianæ Ammoniata, Ammoniated Tincture of Valerian,—has of Valerian, 20, Aromatic Spirit of Ammonia to 100. Dose, My-xlv [av. Mxxx].

Oleum Valeriane, Oil of Valerian (Unofficial),—the volatile oil, a greenish or yellows. thin liquid, having the odor of Valerian, an aromatic taste and a slightly acid reaction, restart soluble in alcohol. Dose, mj-v.

The Oil is by far the best preparation for use, as the tinctures are extremely name and the fluidextract is too bulky. The taste is best covered by Cinnamon.

#### Preparations of Valerianic Acid.

Valerates of Ammonium and Zinc are official and are described under the titles of their respective bases. They are made with the artificial valeric acid and do not represent the action of the plant but rather that of the bases from which they are prepared.

#### Incompatibles.

Incompatible with Valerian preparations are. Cinchona infusion, Iron and Silver sales

#### Physiological Action and Therapeutics.

Valerian is antispasmodic and a gentle stimulant to the nervous and circulatory systems. It is sedative to reflex excitability, antagonizing the action of strychnine, brucine, and thebaine, and is laxative, diaphoretic and anthelmotic Its taste and odor are very disagreeable but cats are extravagantly fond of # In these animals it excites the sexual appetite, probably from a resemblance between its odor and theirs when under venereal excitement; and after a time it produces in them violent spasms and convulsions. In full doses it increases e action of the heart and raises the temperature, in most persons producing rilaration, in some a slight mental disturbance, with formication of the bands and feet. Long used it induces a condition of melancholia. Large doses cause becough, diarrhea, nausea and vomiting, frequent micturition with tenesmus of the bladder and lithates in the urine, mental disturbance even to delirium, reduced motility and sensibility and lessened reflex excitability. The Oil in large doses is paralyzant to the brain and the spinal cord, lowers the blood-pressure and slows the pulse.

The Valerates follow their bases in general action but are supposed to possess some of the sedative qualities of their acid constituent.

Valerian was formerly employed in epilepsy but was probably useful only in the hysterical form of that disease. It is a valuable remedy in all forms of hysteria, especially in young and delicate women. It is useful in the flatulence of infants and in that of hypochondriacal and hysterical subjects, also for coughs of nervous type, whooping-cough, diabetes insipidus, convulsions due to worms and in delirium with vital depression. In the coma of typhus fever the oil proved remarkably efficient in 135 out of 172 cases treated by it. Ammonium Valerate is used in the same class of disorders as is valerian. It is often a good tremedy for nervous headache, administered in 10-grain doses in an elixir. Zinc Valerate has been supposed to combine the antispasmodic power of valerian with the nerve-tonic effect of a zinc salt. It has been used in cholera, epilepsy and neuralgia, frequently with considerable success

VANILLA,—is the fruit of Vanilla plani/olia, a perennial climbing plant of the nat. ord. Ord.deex, native of the West Indies and tropical America, but cultivated in Java, etc. Its characteristic odorous principle is Vanillin, the methyl-ether of protocatechnic aldehyde, which oxidizes slowly in damp air to Vanillic Acid, and may be resolved into methyl chloride in protocatechnic acid. Vanillin may be made synthetically from Coniferin or from Eugenol. Disc, indefinite [av. gr. xv].

Tinctura Vanillee, Tincture of Vanilla, --- 10 per cent. Dose, a few drops, according to the strength of flavor desired.

Vanillinum, Vanillin, C<sub>2</sub>H<sub>4</sub>O<sub>3</sub>,—may be made artificially; occurs in fine, white needles, such a nabout 100 of water, easily soluble in alcohol. Dose, gr. \(\frac{1}{2}\)-\(\frac{1}{2}\) \(\frac{1}{2}\) gr. ss].

Vanilla is an aromatic stimulant, with considerable influence on the nervous system. It which employed as a perfume and for flavoring purposes but has been used with benefit in listens and low fevers.

VERATRUM, Veratrum,—is the dried rhizome and roots of Veratrum trude, American Hellebore, or Veratrum album, White Hellebore, plants of the ut ord. Lihaceæ, the latter growing in the mountains of Europe. They contain the alkaloids Jervine, Pseudo-jervine, and Rubijervine; but Veratrum viride usuans also Veratrum (Cevadine), and Veratrum album contains also Protowatrine, Protoveratridine and other alkaloids. Dose, gr. j iij [av. gr. ij].

Asagraa officinalis, Veratrum Sabadilla, Cevadilla,—the source of the official Veratrine, a mixture of alkaloids, is a bulbous plant of the nat. ord. Liliacea, mugenous to Mexico and Central America. It contains the alkaloids Veratrine (Condine). Ceradilline, Sabadine, Sabadinine, and another base known as Wight's Veratrine.

The nomenclature of the Veratrum alkaloids is confusing, having undergone many changes. That of Cushny (1006) is followed in this volume. H. C. Wood (1870, studied to action of Jervine and Rubijervine (Veratroidine). Wright and Luff (1870) claimed that the denoted the plant are practically identical in composition, except that Verdine (or dine) is present in V. viride, but not in V album. Salzberger (1890) found Pedarentem which was studied by Eden (1892). Cushny (1906) ascribes the activity of V. viride to Veratrine, and recognizes the other constituents named in the preceding paragraph. H. Wood (1908) recognizes Protoceratrine (the most important). Jeruine, Ridisference, and Pusas-jeruine, as the active principles. The substance officially termed Veratrine is not the alkalod. so named, but a mixture of alkaloids.

### Preparations

Fluidextractum Veratri, Fluidextract of Veratrum, - Dose, 頭j-iv [av. 頭iss]. Tinctura Veratri, Tincture of Veratrum, - 10 per cent. Dose, mx-xxx [av mxv]

Norwood's Tincture of Veratrum Viride (l'nofficial),—has a very high reputation for efficient y. Dose, my, increased by mj every 3 hours, until puise is down to 65, when the original dose will hold it there. Larger doses in puerperal convulsions.

Veratrina, Veratrine, - is a mixture of alkaloids obtained from the seeds of Asagret officinalis (see p. 401). A white, or grayish white, amorphous powder, highly irritant to be nostrils, of very acrid taste, producing tingling and numbries of the tongue and constructed of the fauces, slightly soluble in cold water, soluble in 3 of alcohol, in 6 of ether, in 2 of shore-form, in 96 of glycerin and in 56 of otive oil. Dose, gr. 30-10 [av. gr. 10].

Unguentum Veratrine, Veratrine Omiment, -Veratrine 4, Expressed Oil of Almond 6, Benzoinated Lard 90. For local use.

Oleatum Veratrine, Oleate of Veratrine,-Veratrine 2, Oleic Acid 50, Olive Oil 10 102 For local use.

Incompatibles are as for alkaloids (see page 6).

### Physiological Action.

Heretofore Veratrum Viride has been classed with Aconite as a powerful cardiac depressant, but recent experiments by H. C. Wood, Jr., indicate that its power of slowing the pulse and thereby lowering the blood pressure a wholly due to its action in stimulating the central cardio-inhibitory mechanism, and that the drug is really a cardiac stimulant, and does not dilate the vessels, as was formerly held. It differs from aconite in affecting respiration to a much less degree, in being a systemic emeto-cathartic, in paralyzing the motor system centrally, impairing the reflexes but leaving sensation unimpaired, and in having little or no diaphoretic or diuretic action in ordinary doses. It causes great muscular depression but is seldom fatal; when death results it occurs by paralysis of respiration. In small doses it reduces the force of the pulse, but does not at first affect its rate. If continued for some time, the pulse becomes slow, soft and compressible; rising on the least exertion to be rapid and feeble. There is great muscular weakness, and frequently nausea and vomiting. Large doses increase these symptoms, the pulse becoming very rapid and so small as to be almost imperceptible; the skin is cold and clammy, and constant vomiting, extreme debility, giddiness, impaired vision, and partial unconsciousness ensue; and if the quantity has been large enough the respiration and heart are paralyzed.

The general action of Veratrum Album is similar to that of its congener. but it is much more irritant to the gastro-intestinal mucous membrane, causing in lent vomiting and purging, intense abdominal and esophageal pain, greatly VERATRUM.

diced temperature and pulse, collapse and death from cardiac and respiratory

The action of the alkaloid Veratrine on the central nervous system and sensory are terminations resembles that of Aconitine very closely. Locally applied it uses the same prickling, warm sensation, followed after a time by a feeling of mbness and cold in the part. In contact with the mucous membrane of the and throat it gives rise to violent sneezing and coughing. Internally ministered the characteristic prickling burning sensation is soon felt in the path and throat, followed by a sense of heat in the stomach, salivation, nauseand vomiting. The prickling sensation spreads to the skin all over the body, it profuse perspiration often occurs. The pulse becomes slow and irregular, a respiration slow and labored. In veratrine poisoning the bowels are more betted than with aconitine, severe colic and violent catharsis being usually perienced. Fibrillary contractions of the muscles and convulsions are mmonly observed, and collapse occurs, followed by coma, and finally by lure of the respiration.

Veratrine stimulates the central nervous system and the sensory nerve terliations, but by large doses this stimulation gives way to paralysis. Applied
rectly in solution to the peripheral nerves it abolishes their irritability. At
note that it slows the heart by stimulating the cardiac inhibitory centre, and contracts
bloodvessels by stimulation of the vaso-motor centre, but later both blood
pssure and body temperature are lowered, and finally the respiratory centres
t paralyzed. It stimulates the cerebral motor centres, causing convulsions,
t does not affect consciousness or the pupils.

Protoveratrine is much more poisonous than veratrine, but acts on the same teral lines as aconitine. It does not paralyze the motor nerve terminations in when applied to them in quantity. It shortens the contraction period of scular tissue instead of prolonging it as veratrine does, and it increases the scular force temporarily but induces its early exhaustion. H. C. Wood, Jr. teiders it likely that the action of V. viride is due to Protoveratrine, perhaps diffied by the Jervine and other alkaloids present. Jervine, Sabadine and tendinine are similar in action to veratrine, but are much less toxic. Cevalue has not been examined; the others are said to be inert.

H C Wood (1870) described two principal alkaloids as responsible for the action of from viride, viz — Jerume, the cardiac, vaso-motor and spinal depressant, and Rubijerume Veratros line of Bullock), a gastro-intestinal irritant, a stimulant and finally a paralyzant poeumogastric, and a powerful respiratory poison. In 1908 he recognized Protoveratrine most important active principle.

The official Veratrine is an acrid and intensely irritant powder, consisting a mixture of alkaloids. It causes violent succeing, a burning sensation, and a salivation. It affects the heart and circulation similarly to the other Veratand in addition seems to be a direct poison to muscular tissue and to cause tent convulsions before the muscular paralysis sets in.

#### THERAPEUTICS.

Veratrum is inferior to Aconite in most of the fevers and inflammation reason of its lacking power over excretion. It renders good service in the stages of many parenchymatous and serous inflammations when occurring sthenic subjects. It has been much used in pneumonia with the objet dilating the vessels and thereby relieving congestion, but as it does not st this use of the drug is now deemed irrational. It is highly esteemed in puer fever and in simple hypertrophy, irritable heart and other cardiac disor It has been used with remarkably good results in acute mania and puer convulsions, and is of service in aneurism to depress the circulation to the point, but in this case the recumbent position must be strictly observed in a to secure safety. It should always be administered in small doses and its el carefully watched. In puerperal eclampsia large doses have been administ without danger and with decided benefit. The present official preparat are not reliable, as the two plants recognized as their source are not idea in their action.

Veratrine is chiefly used externally. The ointment or oleate is applied benefit in many cases of superficial neuralgia, myalgia and headaches, a s quantity being rubbed in over the seat of the pain. It may be absorbed that an abrasion of the cuticle and give rise to dangerous symptoms. Internal has been employed as a cardiac sedative in fevers and inflammation, all acute articular rheumatism, dropsies, dysmenorrhea and various nervous tions, but its uncertainty of action, and the dangerous depression which it produce, have caused it to lose favor as an internal remedy.

VERBASCUM, Mullein (Unofficial),—the leaves of Verbascum Thaspus, the Miweed, a plant of the nat. ord. Scrophulanaceæ, having large woolly leaves and yell-w in dense spikes. Its chief constituent is mucilage, but the flowers contain an oil in very quantity. An infusion of Jiv of fresh leaves to the pint of milk is the form in which generally been given; a pint to be taken thrice daily.

Mullein is emollient and demuleent, perhaps also slightly anodyne. It has long be popular Irish remedy in pulmonary affections. Under its use the weight steadily not in phthisis and other wasting disorders, while expectoration is rendered more easy, on palhated and the general condition improved. It is recommended in cystitis, irritable der, and diarrhea, and is employed as an enema in dysentery and as a poultice for hemoni-The dried leaves may be smoked with benefit in aphonia from laryngeal irritation.

VIBURNUM OPULUS, (Cramp Bark),—is the dried back of Viburnum Coulus, 24 of the nat. ord. Caprifohaceæ Dose, gr. x-xlv [av. gr. xxx].

Fluidextractum Viburni Opuli, Fluidextract of Viburnum Opulus. Dose, W. [av. mxxx].

Viburnum Opulus is highly valued by many practitioners as a remedy for utering abdominal pains. The so-called Viburnum Compound of Dr Hayden is stated by its management of "the active principles of the Viburnum Opulus, Disscores Vib Scutellaria Lateriflora, and a combination of aromatics, prepared by a process peculiar ourselves." This they call publishing the formula of the preparation.

> TUM PRUNIFOLIUM (Black How), -is the dried bark of the root of To m, or of Viburnum Lentago, indigenous shrubs of the nat ord. Caprishad oxalic, citric and mahe acids, sulphates and chlorides; also two resos.

Jurnin, and Viburnic Acid which is identical with Valeric Acid. Dose, gr. x-xlv

extractum Viburni Prunifolii, Fluidextract of Vib. Prun. Dose, mx-xlv [av.

rum Prunifolium is considered to possess nervine, antispasmodic, astringent, dupane properties, and to be especially useful in preventing abortion, in the nervous pregnancy, and in spasmodic dysmenorrhea. It may be administered with can-ra, morphine, nerve-sedatives or simple aromatics. No exact observations have e regarding its action, and its therapeutical claims are denied by many who have It often excites nauses and vomiting.

A TRICOLOR, Pansy (Unofficial), -is the wild-grown, flowering herb of Viola Heart's-ease Pansy, a plant of the nat. ord. Violaceæ, native in Europe, but nata the southern United States. It contains an active alkaloid, Violine, allied in ects to Emetine, and poisonous. Dose, gr. x-3j, in decoction. is muchaginous, emollient, expectorant and slightly laxative. Its active principle athartic, but exists in very small quantity A decoction of the fresh herb in milk.

three of the same, was formerly recommended highly in crusta lactea and impetigowith benefit in some forms of eczema, especially in that of the head and face, and ane reputation in bronchitis and constitutional syphilis. An infusion and a poulleaves have been used locally in cancer, with some reported success.

Cucultata, the common Violet, is used in Pennsylvania with success as an internal gainst rattlesnake venom. The leaves are eaten, and a poultice of salt and indigo to the wound.

UM, Mistletoe (Unofficial),—occurs in two species, Viscum album, the European a small, parasitic, evergreen shrub, of the nat. ord. Loranthaceæ, growing chiefly ous-leaved trees, and Viscum flavescens, the American species, growing on oaks, They contain mucilage, starch, fixed oil, resin, salts, and Viscin, or Bird-lime, ters also in flex aquifolium, Gentiana lutea and other plants. Dose, gr. x-3j in or my-xxx of a ten per cent. tincture.

erries of the mistletoes have produced emeto-catharsis, with great thirst, tenesmus, ols, convulsions and even death in young children. The leaves and twigs have been pilepsy, hysteria, chorea, asthma and other nervous affections. The American peried to possess qualities similar to those of Digitalis and to incite uterine contrachas been used in cardiac affections, dropsies, uterine hemorrhages and amenorrhea, abortifacient.

THOXYLUM, Xanthoxylum, (Prickly Ash),—is the dried bark of ylum americanum the northern species, or of Fagara Clava-Herculis tern species, of an indigenous shrub of the nat. ord. Rutaceæ. It conherid, green oil, tannic acid in small quantity, two resins, and the alkaloid tyline, which is probably identical with Berberine. Dose of the powak, gr. x-xlv [av. gr. xxx].

Preparations.

extractum Xanthoxyll, Fluidextract of Xanthoxylum.—Dose, 192x-xlv [av. 192xx]. tatum Xanthoxyli, Decoction of Xanthoxylum (Unofficial), - 3j to the quart. int during 24 hours in divided doses.

#### PHYSIOLOGICAL ACTION AND THERAPEUTICS.

choxylum is a stimulant and aromatic bitter, a local and systemic sialoalso diaphoretic, diuretic and emmenagogue. Its taste is aromatic, soon g acrid and bitter, causing profuse salivation, tingling in the tongue creased secretion from the stomach, intestines, liver and pancreas. It increases the cardiac action and raises the arterial tension, and is classed among the vegetable alteratives with mezereum, guaiac and stillingia.

Xanthoxylum is highly valued in chronic rheumatism, myalgia, lumuso and similar disorders, also in jaundice from catarrh of the bile-ducts, in dropses and chronic pharyngitis. It is one of the constituents of McDade's Succus Alterans (see page 466), a preparation which has considerable reputation among southern physicians in cases of chronic syphilis. In old cases of pharyng as, the mucous membrane being glazed and dry, the decoction may be used as a gargle and mx-xxx of the fluidextract taken internally thrice daily. The bark used as a masticatory, is a popular remedy for toothache and has been frequently successful in paralysis of the tongue.

YOHIMBINE (Unofficial),—is an alkaloid obtained from the bark of the Cameron tree, indigenous to East Africa. It is highly approximate and a powerful local anesthetic is efficient in pure forms of sexual impotence, but not in those due to constitutional or example disease, and has slight influence in persons of advanced years. It is contraindicated in all acute and chronic inflammations and hyperemia of the abdominal and pelvic visces. It are advantaged in an anesthetic it acts efficiently when applied directly to a nerve of to the mucous membrane, but produces local hyperemia instead of the anemia caused by cocaine. It is read. It is

ZEA, Zea, (Corn Silk),—is the fresh styles and stigmas of Zea Mays, the Maize or Indian Corn, nat. ord. Gramineæ. It contains Maisenic Acid, a use oil, resins and salts. Dose of a fluidextract, 3j-ij; of an infusion (1 to \$\frac{3}{2}\text{iv-vij}, almost ad libitum. There are no official preparations.

Zea is a certain but mild diuretic when given in full doses at short intervals. It is by some observers considered demulcent and anodyne, and is generally believed to have a specific or alterative influence over many disorders of the genito-urinary passages and the urinary bladder. It has been used with success for incontinence of urine, uric and phosphatic gravel, gout, rheumatism, ure thritis, pyelitis, acute and chronic cystitis, cardiac dropsy and obstructive valual vular disease of the heart.

ZINCUM, Zinc, Zn,—is metallic Zinc, in the form of thin sheets or irregular granulated pieces, a bluish-white metal, having the sp. gr. 6.9. It occurs native as Blende a sulphide, Calamine a carbonate, Zincite a red oxide, Frankania a mixture of the oxide with that of iron and manganese; also as a silicate. The metal is soluble in the weakest acids and therefore should never be used to culinary vessels. Its salts are all more or less actively poisonous. Metallic Zinc is official but is not employed as a medicine.

# Zinc Salts and their Preparations.

Zinci Acetas, Zinc Acetate, Zn(C<sub>2</sub>H<sub>1</sub>O<sub>3</sub>)<sub>2</sub> + 2H<sub>2</sub>O,—soft, white, micaceous or pearly, six sided tablets or scales, somewhat efforces ent in dry air, of faintly acetous oder yu? metal is taste and a slightly aced reaction, soluble in 3 of water and in 36 of alcohol at 59 f.

ZINCUM. 497

is 1 of boiling water and in 3 of boiling alcohol. Used locally as an astringent in solution of o , or i) to the 3, or internally in doses of gr. 1-iij [av. gr. ij]

Zinci Carbonas Præcipitatus, Precipitated Zinc Carbonate,-a white, impalpable porder, permanent in the air, odorless and tasteless, insoluble in water or alcohol, but soluble a saids with copious effervescence. Used locally as a protective.

Zinci Chloridum, Zinc Chloride, ZnCl2,-a white, granular powder, or porcelain-like passes, odorless, of intensely caustic properties; very soluble in water and in alcohol; very to quescent. Is tonic and escharotic. For internal use a solution in Spirit of Ether is the lost convenient form, strength 3j to the 3, of which four to eight minims may be given base daily in water. Strength of injections and collyria, gr. j-ij to the 3.

Liquor Zinci Chloridi, Solution of Zinc Chloride, -is an aqueous solution, containing but to per cent of the salt. A clear, colorless, odorless liquid, of a very astringent, sweetish less and an acid reaction. A powerful disinfectant for sinks, drains, etc. Used also as an non in gonorrhea, leucorrhea, etc., in dilute solution, 1 to 1 per cent. Buenett's Disinbeing Fluid is similar to the above but slightly stronger

Zinci Iodidum, Zinc Iodide, ZnI2, a white, granular powder, very deliquescent, of

Doe, gr. ss-1j [av. gr. j], in syrup.

Zinci Oxidum, Zinc Oxide, ZnO,-an amorphous, white powder, odorless and tasteless; be in water or alcohol; soluble without effervescence in dilute acids also in ammonia water. Done, gr. j-x [av. gr. iv], in pill.

Unquentum Zinci Oxidi, Ointment of Zinc Oxide, -- has of Zinc Oxide 20, Benzolnated

Lard So.

Zinci Phenolsulphonas, Zinc Phenolsulphonate, (Zinc Sulpho-carbolate),-colorless, basparent, rhombic prisms, very soluble in water and in alcohol. Dose, gr j v [av. gr. ij]

Zinci Stearas, Zinc Stearate,—a very fine, white, unctuous powder, insoluble in water, whole or other. Used locally as a dressing powder and a vehicle for dry antiseptics.

Unguentum Zinci Stearatis, Ointment of Zinc Stearate, -- strength 50 per cent., made with White Petrolatum.

Zinci Sulphas, Zinc Sulphate, ZnSO, +7H2O, -colorless, thombic crystals, of astringent Stalic taste, and acid reaction, soluble in 0.6 of water, insoluble in alcohol. Dose, as metic, gr. x-xx [av. gr. xv], as a tonic and astringent, gr. 10-1) in pill.

Zinci Valeras, Zinc Valerate, (Zinc Valerianate), - white, pearly scales, having the odor structure acid, and a sweetish, metallic taste; soluble in about 50 of water and in about 35 of

withol. Dose, gr. 1-gr. iv [av. gr. ij], in pill.

Zinol, (Unofficial)—is the trade name of a preparation composed of Zinc Acetate r. Alamin Naphtho-sulphonate 4 parts, which is used in aqueous solution, gr. j-iij to the 3, as an bjection for gonorrhen; also in 13 to 3 per 1000 solutions for vaginal catarrh of gonorrheal ongon, and as a dressing for bed-sores and suppurating wounds. It is astringent and bacteri-

#### Incompatibles.

Incompatible with Zinc Solts are: Acacia, Alkalies, Arsenates, Carbonates, Cyanides, Acetate with Zinc Sulphate in solution, Lime-water, Milk, Oxalates, Phosphates, Sulhates, Sulphides, Vegetable astringent decoctions and infusions.

### Physiological Action.

Zinc Salts are astringents, but milder ones than the salts of lead. Its soluble corrosive poisons, impounds (the chloride, iodide, sulphate and acetate) are corrosive poisons, busing violent gastro-enteritis and in some cases profound nervous depression. The Chloride is a powerful and painful escharotic or rather mummifier of the buck, having great affinity for water, coagulating albumin and shrivelling the essels. It is not a very active disinfectant. The Sulphate is an escharotic had a specific emetic, acting promptly by direct irritation of the stomach, without nuch depression or after-nausea. In small doses it is tonic and astringent, larger ones it would be a severe irritant but for its causing prompt emesis. 498 ZINCUM.

The Acetate resembles the sulphate in action. The Oxide used external a mild, soothing astringent; used internally it enters the blood as a lactary chloride, acting as a mild astringent and a nervous sedative. Being a insoluble in the stomach, it has but feeble diffusive power and consequent but slight activity. The Carbonate resembles the oxide in action. The Relocally is a powerful escharotic and has been supposed to possess some alternally, in addition to its astringent qualities as a salt. The Stearate is feebly antiseptic but strongly astringent. The Valuets as a nervous sedative, but its properties are in all probability due to zinc base and not to the acid combined with it.

The continued use of Zinc salts produces symptoms similar to the chronic lead-poisoning, but of much less gravity. These salts manifest tendency to accumulate in the system than other metallic salts and are end much more rapidly. Elimination takes place chiefly by the liver and integlands.

The action of the Bromide is described under the title BROMUM.

### THERAPEUTICS.

Zinc salts are chiefly employed in weak solution as mild astringent app tions in catarrhs of mucous membranes, as conjunctivitis and urethritis, as unguents and lotions in skin diseases, particularly eczema, impetigo, in and erythema. The Chloride is made into a paste with flour and glyceric the destruction of lupus, epithelioma and other morbid growths, also for ope abscesses in locations where puncture or incision might be dangerous. cuticle, if unbroken, should be removed by strong water of ammonia be the paste is applied, as it will not act through the epidermic tissue. It commonly used disinfectant and deodorant, and in weak solution (milithe liquor to 3j of water) makes a good lotion for putrid ulcers. A solution gr. j-iij to the 3 is an excellent injection for gonorrhea, and one of gr. ii to 3 is one of the best applications for purulent ophthalmia in the infant or a The Iodide is not employed as an escharotic, nor has it ever been a fam remedy for internal use. It is chiefly employed in solution as an application to enlarged tonsils, and as an ointment (1 part to 8 of lard) for the reduc of glandular enlargements. The Sulphate is used locally as an astringer mucous surfaces generally, internally as an emetic in narcotic poisoning croup, and in small doses as a tonic and antispasmodic in convulsive disc as chorea, hysteria, epilepsy, angina pectoris and asthma. In diarrheas: dysentery it is a good astringent and is frequently combined with opium ipecac. In weak solution, gr. j-ij to the 3, it is the standard astringent inject for gonorrhea after the subsidence of the acute stage. The Acetate is used the same purposes as the sulphate, but is usually preferred for collyria ide may be employed as a dusting powder in intertrigo, also as an out zema and excoriated surfaces generally. In combination with but ZINGIBER. 499

pepsin it is an excellent remedy for the summer diarrhea of children, and aromatic powder and morphine it is very efficient in gastralgia. It is a d remedy in 3-grain doses for the night-sweats of phthisis, and has been pessfully employed in epilepsy and neuralgia, in whooping-cough, hysteria nervous headache, and in bronchorrhea to check the profuse secretion. It buch employed as an ingredient of cosmetics. The Carbonate is by some terred to the oxide for local use in skin diseases. Calamine Ointment, which mixture of the impure carbonate (calamine) with the oxide and an unguent is, was until recently a favorite application as a soothing protective to abraas and inflammations of the integument. The Phenolsulphonate is used as astringent and antiseptic for indolent or foul ulcers, and in solutions someat stronger than those of the sulphate locally for subacute inflammations bucous membranes. Internally it has been used with great satisfaction as medy for cholera infantum. The Valerate is employed in chorea, epilepsy, malgia, and various anomalous nervous affections, such as the nervous heade of hysterical women, nervous coughs and aphonia due to uterine and prian irritation. The Stearate is an excellent dusting and insufflating powder, th used in rhinological practice and in the treatment of gonorrhea. It may mixed with boric acid, europhen, menthol, chrysarobin, salicylic acid, and antiseptics, for use in intertrigo, burns, eczema, coryza, hay fever and my other local affections.

ZINGIBER, Ginger, -is the dried rhizome of Zingiber officinale, a plant the nat. ord. Zingiberaceæ, having dingy-yellow flowers on a leafless flower and long, lanceolate leaves on a separate stem. The plant is a native India, but is cultivated in Jamaica, Sierra Leone, and other tropical coun-The rhizome occurs in irregularly branched pieces, laterally compressed, agreeably aromatic odor, and pungent aromatic taste. Green Ginger is the h rhizome, Black Ginger is the dried rhizome with its epidermis on; White Jamaica Ginger is the dried rhizome deprived of its epidermis. It is most when fresh, becoming inert by the action of age and exposure. Its we principles are a soft, acrid and aromatic Resin, and a yellow, pungent lattle Oil. Dose, gr. x-xxx [av. gr. xv.]

Preparations.

Fluidextractum Zingiberis, Fluidextract of Ginger,-alcoholic. Dose, mx-xxx [av. Lisence of Ginger is an unofficial alcoholic preparation of various strengths, generabout 1 in 2, sometimes 1 in 1 as the fluidextract.

Inctura Zingiberis, Tincture of Ginger,-20 per cent. Dose, mx-3j [av. mxxx] Syrupus Zingiberis, Syrup of Ginger, -has of the Fluidextract 3 per cent. in sugar and Dose, 31-3, [av. 3:v]

Oteoresine Zingiberis, Oleoresin of Ginger, -is extracted by acetone and contains all sirtures of the root. Dose, gr ss-j [av. gr. ss ]

Itochisca Zangiberis, Traches of Ginger, (Unofficial),—each troche contains about a line of the Tancture, also Tragacanth, Sugar, and Syrup of Ginger. Dose, J v troches Goger is a constituent of Pulvis Aromaticus (see page 237), and Pulvis Rhei Compos-alse through the former it is an ingredient of Pilulæ Aloes et Ferri, and Pilulæ Aloes et

The uncture is used in preparing Aromatic Sulphuric Acid.

# Physiological Action and Therapeutics.

Ginger is sialogogue when chewed, sternutatory when inhaled, and extranally a rubefacient. Internally it is a grateful stimulant and carminature, produces a sensation of warmth at the epigastrium, promotes the expulsional flatus, and reflexly stimulates the heart and the central nervous system. In large doses it is a gastro-intestinal irritant. It is used in domestic medicine as a stimulant carminative in colic, also in hot water for the cramps of suppressed menstruation due to exposure to cold. It may be employed with advantage of flatulence and atonic dyspepsia, in the latter being usually combined with other remedies. Though decidedly constipating by itself the Oleoresin is frequently used in purgative pills, to prevent griping; also as a stimulant ingredient of tonic pills. The troches are employed to increase the secretion of saliva, also in relaxed conditions of the throat; and the syrup is a favorite flavoring ingredient for prescriptions. Preserved Ginger is a favorite condiment, and carbonated water flavored with ginger is a common beverage under the name "ginger als"

Ginger Beer is a favorite temperance beverage, but most of the preparations sold unce its name are simply carbonated water flavored with ginger. The following recipe is using his been used for the fifty years, and the excellence of which he guarantees:

Take 1½ oz. of the best ginger well brused, 1 oz. of cream of tartar, and 1½ b. of care loaf sugar. Put all the ingredients into an earthen vessel and pour on a gallon of bears water; when nearly cold add a gill of yeast, cover over with a blanket and let it stand it warm place until next morning. Then skim it and run it through a filtering bag better cork well with good corks and tie down the corks with string. In three days it will be fit to use. The bottles must be clean and sweet. A little lemon juice is considered an improvement by some. (Lancet.)

# PART II.

# PHARMACY AND PRESCRIPTION WRITING.

Pharmacy (φόρμακον, a drug or medicament),—may be defined as the art selecting and preserving medicines, and preparing them for administration. It may be divided into—

Official or Galenical Pharmacy,—dealing with the processes and preparations of the Pharmacopæia; and—

Extemporaneous or Magistral Pharmacy,—which includes the operations of compounding and dispensing remedies as directed in the extemporaneous rescriptions of physicians.

# PHARMACOPŒIAS AND DISPENSATORIES.

A Pharmacopæia is an official list of the drugs and their preparations accognized by the medical profession of a certain country. In other countries the Pharmacopæia is published under government auspices and has the force of a legal standard; in the United States its publication is left to the medical and pharmaceutical professions and it is revised every ten years by a convention called for that purpose. The official Pharmacopæias in the English languages.

\*\*In the dates of their latest revision or additions, are as follows, viz.—

The Pharmacopæia of the United States of America, 8th Decennial Revision, 1000, official from September 1, 1905.

The British Pharmacopæia, 1898.

Besides the above there are—The Pharmacopæa Germanica; the Pharmacopæe Française (der Medi amentarius); the Austrian, Pharmacopæa Austriaca; Russian, Ph. Rossica; the Medi amentarius); the Norwegian, Ph. Norvegica; the Danish, Ph. Danica; the Begin, Ph. Belgica, the Swiss, Ph. Helvetica; the Spanish, Farmacopea Española, the Portugueza; the Indian, Ph. of India, the Hungarian, Ph. Hungarica; the Indian, Ph. Neerlandica; the Roumanian, Ph. Româña, the Finnish, Ph. Finnica; Chian, Farmacopea Chilena; the Greek, Ph. Hellenica; the Japanese, Ph. Japonica; Mencan, Neuva Farmacopea Mexicana; the Croatia-Slavonian, Ph. Croatico-Slavonica; the Italian, Farmacopea Italiana.

A Dispensatory is a commentary on one or more pharmacopæias, giving the physical and medicinal history of drugs and preparations, with their doses, physiological action and therapeutics, and includes similar information about many drugs which are not official in any pharmacopæia but are of occasional use or general interest. A dispensatory is a private publication, of authority

according to the reputation of its author. The principal dispensatores in American publications, and are veritable drug-encyclopædias, so classratur do they deal with every subject embraced therein. Those of acknowledges value are---

The Dispensatory of the United States of America, by Dr. Geo. B. Wood and I'm Franklin Bache. 19th edition, revised and largely rewritten, by Professors H. C. Wast, Remington, and S. P. Sadtler. Philadelphia, J. B. Lappincott & Co. 1907.

The National Standard Dispensatory, by Drs. Hare, Caspari and Rushy Physic

phia, Lea Bros. & Co. 1907.

The American Dispensatory, by Felter & Llovd, Cincinnati, is the recognized author

of the "eclectic" practitioners. 19th edition, 1903.

A Companion to the U S. Pharmacopœia, by Drs Oldberg and Wall. New Yor. Wm Wood & Co is an excellent book, but not so exhaustive as the others in its method

treating the subjects embraced in it.

A Companion to the British Pharmacopæia, by Peter Squire, 18th edition Lease 1908, is the nearest English approach to the American dispensationes, and is the state text book on the general materia medica in Great Britain. Although a very good low and not compare as a work of reference with either of the two great American Dispensators of above named.

# WEIGHTS AND MEASURES.

The working formulæ of the U.S. Pharmacopæia of 1880 were constructed on the system of parts by weight for all articles, whether solids or fluids, except in the case of fluidextracts, for which the metric weights and measures were employed. On this system it really made no difference what unit of we ret was adopted in official pharmacy. The pharmacopæia of 1900 in most ass employs definite weights for solids, and measures for liquids, in terms of the metric system. In certain cases, where weighing is decidedly more convenient or where the product is adjusted to a percentage by weight which would be rendered uncertain if the ingredients were taken by measure, liquids are ordered to be weighed. In some cases (Aqua Destillata, Aqua Aurantii Florum the quantities are directed simply by volume. In most cases, therefore, solids are officially directed to be weighed by grammes, and liquids to be measured to cubic centimeters. At the same time, however, the weights and measures generally used by physicians in prescribing and by pharmacists in dispensing mencines, are and will doubtless continue to be, in the United States those of the Apothecaries' or Troy System of weights, having 480 grains to the ounce and 5760 grains to the pound; and the Apothecaries' Measure. The drachm grains) and the scruple (20 grains), are intermediate units of weight which are still used but are becoming obsolete.

The units of the Apothecaries' Measure are the minim (m), which in miss at its maximum density equals gr. 0.95; the fluidrachm (60 minims) and the Budounce (8 fluidrachms or 480 minims). The signs used to denote these units are m minim, 3 scruple, 3 drachm, 5 ounce, and in the case of liquids in f to denote fluid is often placed before the sign, thus f3 for fluidrachm, f3 for duidounce. The relations between these units of weight and measure in rater at 4° C. or 39.2° F. are as follows:—

| Meanure.            | Weight.       | Weight. |   | Measure.     |
|---------------------|---------------|---------|---|--------------|
| my, One minim       | - 0.95 grains |         | - | 1.05 minims. |
| 15), One fluidrachm | - 57.0 "      |         | - | 63 r "       |
| 13j. One fluidounce | - 456.4       |         | _ | 504.8        |

# Table of Troy or Apothecaries' Weight.

| Pound. |   | Ounce.<br>Unita. |   | Drachm. |   | Scruple. |    | Grain. |
|--------|---|------------------|---|---------|---|----------|----|--------|
| 1b     |   | 3                |   | 3       |   | Э        |    | gr.    |
| X      | _ | 12               | - | 96      | - | 288      | -  | 5760   |
|        |   | 1                | _ | 8       | - | 24       | 99 | 480    |
|        |   |                  |   | ľ       | - | 3        | -  | 6e     |
|        |   |                  |   |         |   | 1        | _  | 20     |

# Table of Apothecaries' Fluid Measure,

|         |   |       |   | _           |   |             |   |         |
|---------|---|-------|---|-------------|---|-------------|---|---------|
| Gallen. |   | Pint. |   | Fluidounce. |   | Fluidtachm. |   | Minim.  |
| C.      |   | 0.    |   | 13          |   | 13          |   | राष्ट्र |
| 1       | _ | 8     | - | 128         | - | 1024        | - | 61440   |
|         |   | Z     | - | 16          | - | 128         | - | 7680    |
|         |   |       |   | I           | _ |             | - | 480     |
|         |   |       |   |             |   | 1           | - | - fic   |

The British Pharmacopæia recognizes only the Imperial Standard or Avordupois Weight, having 437½ grains to the ounce, 16 ounces to the pound instead of 12), and 7000 grains to the pound; and the Imperial Measure. having 20 ounces to the pint (instead of 16, as with us).

#### Table of British Pharmacopœial Weight,

Troy grain, Avoirdupois ounce and pound.

| Pound.<br>Libra. |   | Grain.<br>Granum. |   |      |
|------------------|---|-------------------|---|------|
| 16               |   | 08-               |   | gr.  |
| I                | _ | 16                | - | 7000 |
|                  |   | I                 | - | 4371 |

The Troy ounce contains 42½ grains more than the avoirdupois ounce, but the Troy pound to the grains less than the avoirdupois pound. The grain is the only unit common to both.

# Table of British Pharmacoposial Measure.

| Gallon.<br>Congress. |   | Pint.<br>Octoring. |     | lurlounce.<br>turduncia. |   | Fluidrachm. |     | Minim. |
|----------------------|---|--------------------|-----|--------------------------|---|-------------|-----|--------|
| C.                   |   | Ο.                 |     | floz.                    |   | fldr.       |     | min.   |
| 1                    | - | 8                  | 200 | 160                      | _ | 1280        | _   | 76800  |
|                      |   | I                  |     | 20                       | _ | 160         | -   | 9600   |
|                      |   |                    |     | 1                        | = | 8           | =   | 480    |
|                      |   |                    |     |                          |   | T           | 500 | 6n     |

The Metric, or Decimal System of Weights and Measures, is now offion in the United States, having been adopted throughout the last two revisions of the U. S. Pharmacopæia. It is in general use on the continent of Europe and is employed by French and German physicians in this country. Its three standard units are as follows,—

A Meter, the standard unit of linear measure and also of the whole system, is the tramillionth part of the quadrant or fourth part of the terrestrial meridian, the quadrant being the distance from the equator to the pole. One-tenth of a meter is a Decimeter, the rest which contains one Liter of pure water at 4° C., the temperature of its maximum density, which liter of water weighs one Kilogramme, or 1000 grammes.

A Liter, the unit of volume, is the volume of one cubic decimeter (1000 cubic centimeter) of pure water at 4° C., which volume of water weighs one Kilogramme (1000 gramme One-thousandth of a liter is a Milliliter (or cubic centimeter), which volume of pure water at its maximum density weighs one Gramme.

A Gramme, the unit of weight, is the one-thousandth part of a kilogramme, and a therefore the weight of one-thousandth of a liter (a milliter or cubic continueters of water at 4° C., the temperature of its maximum density. Its tenth is the Decigramme, its hundredth is the Centigramme, and its thousandth part is the Milligramme.

The original and French spelling is metre, litre, gramme; the Anglicized form is meter, liter, gram. The U. S. Pharmacopeeia sanctions a combination of both, thus meter, two, gramme.

The metric terms used in pharmacy are few, and are generally confined to the gramme, milligramme, and cubic centimeter (fluid-gramme); but the system embraces many other terms of increase and decrease of the units, is set forth in the following table, viz.—

| 10000. | Myriameter. | 10000. | Myrialiter.       | 10000, | Myriagramme. |
|--------|-------------|--------|-------------------|--------|--------------|
| 1000.  | Kilometer.  | 1000.  | Kiloliter.        | 1000.  | Kilogramme.  |
| 100.   | Hectometer. | 100.   | Hectoliter.       | 100.   | Hertogramme  |
| 10.    | Dekameter.  | IO.    | Dekaliter.        | 10.    | Dekagramme   |
| 1.     | Meter.      | 1.     | Liter.            | 1.     | Gramme.      |
| .I     | Decimeter.  | .I     | Deciliter.        | .1     | Designamme   |
| 10,    | Centimeter. | 10.    | Centiliter.       | 10.    | Centigramme  |
| 100.   | Millimeter. | 100.   | Milliliter (Cubic | 100.   | Milligramme  |
|        |             |        | Centimeter).      |        |              |

The figures are the numerals employed to represent the various terms of increase or occrease, thus—1000, represents a kilometer, a kilometer, a kilometer, a millimeter, a millimeter, a millimeter, or a milligramme, therefore the unit should be added in each as to show which series it helpons to thus—1000. Meter out Gramme

to show which series it belongs to, thus—rooo Meter, .ooi Gramme

There is only one relation between the terms of these three series, which relation may be expressed by either of the following formula, viz.—

A Decimeter cubed contains a Luter, which weighs a Kilogramme.

A Centimeter cubed contains a Milliliter (or Cubic Centimeter), which weighs a Gramme If the three series were arranged so as to bring these three related terms on one line, the able would be deceptive, as no corresponding relation exists between the other terms which would also be on the same lines.

Relations between the Metric Weights and Measures and those of the Apothecaries' system are as follows,—

```
      1 meter
      = 39.3704 inches.
      1 grain
      = 0.0648 gramme.

      2 liter
      = 2.1134 pints.
      1 minim
      = 0.0616 cubic centimeter

      2 gramme
      = 15.4323 grains.
      1 fluidounce
      = 29.5737 cubic centimeters.
```

The Metric System is making way but slowly in this country, although its progress is aided by every process of forcing which scientific bodies can brist into action, and it remains to be seen how much its adoption by the U. S. Pharmacopæia will influence the medical profession in its behalf. With all the influence brought to bear in its favor it certainly has not yet been adopted by any considerable proportion of native-born and home-educated physicians and

imaceutists. One of its greatest difficulties for the physician is the absence the correspondence or relation between the unit of weight (gramme) and lunit of measure (liter), and the consequent want of fluid denominations we the cubic centimeter, corresponding with the decigramme, centigramme milligramme of the weight scale. Its chief disadvantage is one which is trent to any decimal system,—that the number ten cannot be divided more conce without producing a fraction. This is partly compensated for by practice of dividing five into the three parts 2, 2 and 1, and on this principle dic weights are usually constructed. Our five-cent nickel coin is exactly primeters in diameter, and weighs 5 grammes.

pproximate or Domestic Measures become necessary in apportioning a for a patient, when liquid medicines are used. Of these the measure to commonly employed is the teaspoonful, which is generally taken as equivate a fluidrachm, though as now manufactured the teaspoon usually contains to 75 minims, or 25 per cent. more than the theoretical quantity. The iertspoonful is about equal to two teaspoonsful, and the tablespoonful to the 4 teaspoonsful or figs, while the wineglass is supposed to contain about. The use of graduated medicine glasses is strongly recommended instead these approximate measures. They may be obtained at a trifling cost in well-stocked frug store.

Drops (Grate) are very variable in size, though generally supposed to equal times; the variations in their relative dimensions being due to the viscidity the liquid, the shape and surface of the orifice from which they escape and they other circumstances. The Syrups and Mucilages produce large drops, he Bromine, Chloroform and other heavy mobile liquids produce very small. These differences are well illustrated in the following table, which gives thumber of drops in a fluidrachm of several liquids of certain classes, arranged the order of their increase. A more complete table is given in the Appendix.

Syrupus Acaciæ, 44
Syrupus Scillæ, 75.
Aqua, 60.
Liquor Potassii Hydrovidi, 62.
Liquor Hydrargyn Nitratis, 131.
Acetum Opti, 90.
Vinum Opti, 100
Tinctura Opti Deodorati, 110.
Tinctura Opti Camph., 130.
Tinctura Opti Camph., 130.
Tinctura Iodi, 148.
Tinctura Acontii, 146.
Alcahol Dilutum, 137.
Alcohol, 146

Oleum Ricini, 77.
Oleum Copaibæ, 123.
Oleum Junipen, 148.
Spiritus Camphorie, 143.
Spiritus Chloroformi, 150.
Fluidextr. Digitalis, 134.
Fluidextr. Ipecac, 120.
Fluidextr. Zingiberis, 142.
Fluidextr. Buchu, 150.
Fluidextr Hyoscyami, 160.
Æther, 176.
Bromum, 250.
Chloroformum, 250.

specific Gravity is the relative weight of equal bulks of different bodies.

specific gravity of water at a certain temperature (generally 77° F.) is taken
and that of all other substances is expressed in terms of this unit. The

Pharmacopæia gives very complete tables of percentages and specific gravitas of Alcohol, Ammonia Water, Acetic, Hydrochloric, Nitric, Sulphuric and Pace phoric Acids. The specific gravity of any substance is expressed by the quotien obtained by dividing the weight of a given measure of the substance by the weight of an equal measure of water. In pharmacy the specific gravity of subdates not of any importance, but that of liquids is a matter of constant value, and is determined in most cases by means of a specific gravity bottle or by a hydroceter, instruments which are described in any standard work on chemism or physics. Modifications of the hydrometer with scales adapted to particular work are the urinometer, saccharometer, lactometer, etc.

Specific Volume is the relative bulks of equal weights of different bodies. In pharmacy it means the volume of the weight of a liquid compared with the volume of an equal weight of water at 77° F. The specific volume of a botic is therefore inversely as its specific gravity, and is expressed by the quotient obtained by dividing unity by the specific gravity.  $\frac{1}{ap.\ gr.} = sp.$  vol. and therefore sp. gr.  $\times$  sp. vol. = 1.

# PRESCRIPTIONS.

Extemporaneous Prescriptions are formulæ written on the instant of tempore) to meet the requirements of individual cases.

A prescription should begin with the name of the person for whom it is designed and the date on which it is written. Then follows the Latin word Recipe, usually abbreviated to the sign it, and signifying "Take;" next, the names and quantities of the ingredients to be used, which are also expressed in Latin; then the directions to the compounder, followed by the directions to the patient, the last being now usually expressed in English; and finally the signature and address of the prescriber.

A prescription then has four component parts, as follows: the-

Superscription,—consisting of the name of the party for whom it is designed, the date and the sign R signifying "Take thou."

Inscription,—the body of the prescription, consisting of one or more of the following subdivisions: the—

Basss,-or chief, active ingredient.

Adjuvant,-to assist the action of the basis.

Corrective,-to correct some injurious quality of the other ingredients.

Vehicle or Excipient, -- giving the prescription a suitable form,

Subscription,—the directions for the compounder, usually expressed in contracted Lam.

Signature,—the instructions for the guidance of the one administering the mediane. 

pressed in English, followed by the signature of the prescriber.

A prescription may, however, contain the base alone, or the base with the divant, or the base with a simple vehicle or diluent. A single ingredient hav serve a double or a triple office, as the Syrupus Rhei Aromaticus with Dumme, in which case the syrup serves as an adjuvant to increase the action the quinine, as an excipient to cover the taste, and as a vehicle to facilitate be administration of the dose directed. Again, the basis may need no aid in bing its work and may require no corrective of its action nor any special vehicle. In the other hand, there is no limit to the number of ingredients which may wised, provided that the prescriber has a clear idea of something to be accomished by each one, and that there is no chemical or medicinal incompatibility etween them. In olden times prescriptions were very complex and contained great many curious and incongruous ingredients. As Dr. Piffard has well wid, "the tendency of the present age is toward mono- rather than poly-pharacv, and prescriptions with the orthodox adjuvans and corrigens are less freuently seen than formerly." There is danger, however, in carrying this simplicity too far, for there is no doubt that proper combinations of medicines will often produce effects for the patient's good which could not be obtained from the use of any one remedy.

# PROCEDURE IN WRITING A PRESCRIPTION.

In writing an extemporaneous prescription, the first step is to write the atient's name and address, the date and the sign B. Then the title of each ingedient should be written in Latin and in the genitive case, except that when certain number only of an ingredient is ordered the name of the ingredient bould be in the accusative case, for example, "Vitellum unum, -one yolk-of-Next, the quantity of each ingredient sufficient for one dose should be centally determined and multiplied by the number of doses which the mixture to contain, and the result set down in signs and Roman numerals. The frections to the pharmacist and patient being added and the prescriber's name mutials affixed, the prescription is completed; but when very active agents we used, it is a good plan to go over the calculations a second time before leting the prescription leave the hands of the person most responsible for the hult. For pills or powders the same process should be employed, slightly and according to the requirements of each case. Frequently the ingredients and quantities for but one pill, powder or suppository are named, with instructo make a certain number after the formula. When an unusually large ose of any poisonous drug is prescribed, it is customary to underline the quanliv, so as to call the attention of the compounder to the fact that the prescriber stware that the dose is above the average.

An Example will perhaps make the foregoing more comprehensible, and a the same time serve to indicate the style of writing usually employed. The following formula represents the preparation known as Black Draught, but

officially styled the Compound Infusion of Senna; approximate weights measures being substituted for the pharmacopoeial metric weights

| For Mrs. Go<br>Recipe, Take, -        | ray. July 7th, 1905.  | SUPERSCRIPTION. |
|---------------------------------------|---|-----------------|
| (Basis.)                              | Sennæ semiunciam, Of Senna, half an ounce, Magnessi Sulphatis, Of Magnesium Sulphate, |                 |
| (Adjuvant.)                           | Mannæ, and unciam unam, Of Manna, of each an ounce,                                   | INSCRIPTION.    |
| (Corrective.)                         | Faniculi, drachmam unam, Of Fennel, one drachm,                                       | -               |
| (Vehicle.)                            | Aqua Bullientis, fluiduncias octo, Of Boiling Water eight fluid-ounces.               |                 |
| Macerate for a                        | n in vase clauso, deinde cola.<br>n hour in a closed vessel, then strain.             | SUBSCRIPTION.   |
| Signetur, Let it<br>until it operates | be entitled,—A wineglassjul every four hours  J. F. Wood, M.D.                        | SIGNATURE.      |

Abbreviated in the style usual among physicians, the above prescrip would read as follows, -

| $F_i$   | or Mrs. Gray. July 7th, 1905.<br>Sennæ, |  |  |  |  |  |
|---|---|--|--|--|--|--|
| B.  | Sennæ                                   |  |  |  |  |  |
|   | Magnesii Sulphat,                       |  |  |  |  |  |
|   | Manna,                                  |  |  |  |  |  |
|   | Fanuuli,                                |  |  |  |  |  |
|   | Aoux Bull f 3viii.                      |  |  |  |  |  |
| Mac. per hor invase clauso, deinde colo. Sig.—A wineglassful every four hours, until it operates. |   |  |  |  |  |  |
| Sig.—A wineglassful every four hours, until it operates.  |   |  |  |  |  |  |
| -   | Wood                                    |  |  |  |  |  |

As the result of the above is nearly identical with the official preparation might write the same prescription more simply, as follows,—

with the proper superscription and signature; this being the manner of scribing the official preparations.

It will be noticed that in the above analysis the term basis covers two indients; but it is obvious that either of them might be considered the print agent, and the other one classed as an adjuvant.

"These four parts of a formula are intended to accomplish the object Asclepiades, curare cito, tute et jacunde; in other words, to enable the bad cure quickly, safely and pleasantly." (Pareira.)

Another Example will illustrate the mental operations which should also be followed by a prescriber; for no matter how good a memory he may be he will some day make a grievous mistake if he follows the practice of will prescriptions from memory. Furthermore, the unscientific character of latter habit will, when appreciated, prevent any educated physician from dulging in it. Every prescription should be written with a definite purpose view, consequently the mind of the prescriber should weigh each step card and should avoid all slavish subjection to ready-made formulæ.

Suppose, then, that we wish to order for Miss Graham an emulsion of Castor Oil, flavored and sweetened so as to make it less disagreeable to the taste than it naturally is. If the ingredients were simply mixed together, as in the previous tample, the result would be an unsightly preparation, consisting of sweetened and flavored water with the oil floating on top. So we require that the process of emulsification be first accomplished, by which the oil is minutely subdivided and suspended in the water by the aid of the emulsifier, which may be any rised excipient, as gum, soap, or yolk-of-egg. Taking the last-named for the emulsifying agent, we would begin by writing down in order the following terms as stated below in italics, viz.:—

For Miss Graham.

June 10th, 1905

R. (Take thou—)

Ole: Ricini, (of Oil of Castor),

Vitellum, (Yolk-of-egg),

Tere bene simul; dein adde—(Rub well together, then add—)

Having gone so far, we begin to think of an agreeable vehicle, and choosing from the many syrups at our disposal that of Ginger, and from the flavored vaters that of Cinnamon, we write further for these as the ingredients to be added, thus—

Syrupi Zingiberis, (of Syrup of Ginger), Aquæ Cinnamomi, (of Cinnamon Water).

The ingredients are now all entered upon the prescription, but their respective quantities have not yet been decided upon. We proceed then by first taking into consideration the total quantity of the medicament required,—which, in this case, is the preparation is intended to purge the patient, need not embrace more than one or two doses. As it is well to provide for a repetition of the dose, is case the medicine should not act sufficiently, we will decide upon two doses in all. Now, the average adult dose of Castor-oil is about a tablespoonful or half an-ounce, and as we want two such doses we insert the sign and numerals [5], or simply [5], opposite the title of the oil which is written in the genitive case. But to emulsify it properly we need about one-half as much of the emultiving agent, and we may express this by writing for half-an-ounce of yolk-of-egg, or for the yolk of one egg, or for one yolk-of-egg, which weighs about half an-ounce. This would be expressed in Latin by either of the following methods,—

Vitelli semi-unciam, ( 5ss). One-half-ounce of Yolk-of-egg. Vitellum on i unius, (j). The Yolk of one egg. Vitellum unum, (j). One Yolk-of-egg.

As the word Vitellus means Yolk-of-egg, we may omit the word Ovi, and wopting the latter as the best style, insert the numeral j opposite the word vidium, which is properly in the accusative case. The whole quantity so far reched is one ounce and a half, and if we add two and a half ounces of diluent is shall have a four-ounce mixture, or the full of a regular-sized bottle as found in the shops. There being considerable viscidity already present in the emul-

sion we do not need much syrup, so we assign to the Syrup of Ginger the old half-ounce, leaving two ounces of the Water to make up the total bulk of tou fluid ounces.

The prescription now only requires for its completion that the subscription and signature be added. We proceed to admonish the dispenser by telling him to mix the ingredients together, writing therefore the word Misce, or the abbreviation M commonly used therefor; and to further point out the nature of the preparation we add, Let be made an emulsion, or in Latin, Fiat emusum,—the passive verb taking as predicate-nominative the thing into which the making is to be. The final direction Label or Write thus, is expressed by the term by netur, Let it be entitled, followed by the instructions for the patient or the person who is to administer the medicine, which should be in English though they may be written in Latin. Our completed prescription will stand thus,—

| For Miss Graham                                   | June tolk, 1905. |
|---|------------------|
| R. Oles Ricini,                                   | 3).              |
| Vztellum,   | · · · · · ].     |
| Tere bene simul, dein adde-                       |                  |
| Syrupi Zingiberis,                                | 3 ss.            |
| Aquæ Cinnamami,                                   | 31).             |
| M. Flat emulsum                                   |                  |
| Sig.—"One-half at once, to be repeated next day i | required."       |
|   | Poller.          |

The last entry of the inscription might be written—Aquæ Cinnamoni, quantum sufficiat ad 3iv, meaning "of Cinnamon-Water as much as may be necessar to [bring the whole quantity to] four ounces," usually expressed in contracted style, thus—

# Aq. Cinnamomi, q. s. ad 3iv.

This style is preferred when any of the quantities are approximations, and the final item cannot be exactly stated to secure a certain total. In the foregoing case, the one yolk-of-egg might measure a little more than the half-ounce assigned to it; but by using the q. s. ad style at the end, we make sure of getting a total of exactly four fluid-ounces.

### THE USE OF LATIN IN PRESCRIPTIONS.

The use of the Latin language in writing prescriptions is a sore point with a certain class of patients who like to know what they are taking, or wish to exercise their critical judgment upon the prescription of a physician in whose learning, skill and judgment they professed to have confidence when they consulted him. This feeling crops out frequently in our State legislatures, where bills are periodically introduced making it a crime for a physician to write a prescription in any other than the vernacular tongue. It is well for the student to know the reasons for maintaining the use of a dead language in the ordinary affairs of life. These reasons are as follows:—

The names of plants vary in every modern language, and even in the same language several different plants not infrequently receive the same common name.

ample,—the name "Starwort" is given to Aletris farinosa and Helonias "Colic-root" is one of the names of Aletris farinosa, also of Dioscorea and Liatris spicata; "Mandrake" is applied to Podophyllum and Man; "Winter-green" to Chimaphila and Gaultheria; and "Snake-root" different plants,—Asarum, Cimicifuga, Eryngium, Senega and Serpen-There are many other instances of this diverse nomenclature in English, each plant has a different name in French, another in German, and still in Italian, Spanish, Dutch, etc., the confusion, in so polyglot a country would cause innumerable errors if any but a generally understood language used in prescriptions. Latin is such a language, it is the accepted the of science throughout the world, the Latin names of plants are definite anot be confounded, and a prescription written in Latin by a physician nationality, in any part of the civilized world, can be readily understood rectly compounded by a pharmacist in any other civilized country.

ther reason, formerly more potent than at present, is the protection to ient which the secrecy of a Latin prescription affords. A prescription g mercury and potassium iodide in plain language would be an awkward send by one's child or servant to be put up, or to have ordered by teleto be sent to Mrs. C. B. of a certain number and street. Again, there a many cases a strong prejudice against certain names of drugs, usually f ignorance but none the less potent, and in such it becomes necessary patient's good to conceal from him the name of the medicine he is taking. age of free education in all branches and the consequent smattering thing possessed by almost everybody, the use of Latin does not afford assary secrecy, and the physician who does not dispense his medicines compelled to resort to private formulæ deposited by him with a certain 1. In France it is a criminal offense to make known or expose the connature of a prescription to any person other than the party for whom pritten, the law recognizing the fact that prescriptions may betray secrets hould be carefully guarded.

am, Morphine, Cocaine, and other agents likely to cause drug-habits, never be ordered on written prescriptions for neurotic or hysterical. The physician should keep such drugs in his own hands and thereby the absolute control of their administration in every case in which he increasary to use them. He should protect his patient from such a result islavery by every means in his power. Many of the worst cases of the thabit, known to the author, were acquired by the use of cocaine in nasal prescribed by physicians; and similar methods are responsible for many recks made by indulgence in opium and morphine.

he is no royal road to prescription-writing; practice, care and knowledge whole subject are necessary to enable one to turn out habitually those prescriptions which are properly termed "magistral," being the work rister or master of his business. A fair knowledge of the Latin language is a sine qua non to every professional man but especially to the physician. It is pitiable to see a Doctor write ignorantly of even the genitive case endings of the drug-names which he uses. The teaching of Latin is not within the scope of this work, and this part of the subject will be concluded with the advice to the physician who is ignorant of that language to write his prescriptions wholly in English if he cannot write them in decent Latin. A very full take of the Latin words, phrases and contractions used in prescription-writing, also a table of genitive case endings, will be found in the Appendix; but for a complete treatment of the subject the reader should consult Pareira's Scienta & Prescriptis in which every detail of prescription-writing is explained.

# PRINCIPLES OF COMBINATION.

The principles of combination are so well laid down by Dr. H. C. Wood that his words are appended verbatim, as follows:—

The art of combining medicines is not a difficult one; but in practice cerus principles should not be lost sight of. Chief of these are, to prescribe as few remedies as possible, and to use no powerful drug without a very distinct idea of what it is intended to do. Whenever it is desired to give a powerful remedies in increasing doses until its physiological effect is produced, it should always be given by itself. Thus, it may be necessary to give Arsenic so as to impress the system, at the same time that Iron is indicated; but the two remedies should be given separately, so that the dose of either can be increased or diminished independently of the other. The principles of combination formulated become long ago enunciated by Dr. Paris, but are today as imperative as ever. Medicines are combined—

First. To augment, correct, or modify the action of a medicine. The purgatives act much more kindly when a number of them are united together. The chief reason of this probably is, that as different remedies affect different portions of the gut, the whole intestine is best reached by a union of the diverge substances. It may take an intense irritation of the mucous membrane to pure as actively as does a mild irritation of both the mucous membrane and the muscular coat.

There are powerful medicines which act similarly upon some parts of the organism dissimilarly upon other parts. By combining such remedies powerful effects can be beared at the points where the two lines of action cross each other, without influencing to a grant tent other portions of the system. Thus, Chloral produces sleep by its action upon the and also has a distinct influence upon the heart but none upon the intestinal tract. We acts upon the brain and does not influence the heart, but has a powerful effect upon the tinal tract. By combining Chloral and Morphine we get an overwhelming conjuged after the intestinal tract.

Secondly. To obtain the joint action of two or more diverse remetes. Thus, in a cough mixture Morphine may be included to quiet the cough, wand Ipecacuanha and Squill (in accordance with the first principle) are added to affect the mucous membrane. The application of this principle requires cash 4.

tactitioner will be led into that chief abomination—polypharmacy. It than futile to attempt to prescribe for every symptom. The undertuse of the disorder or the understratum of bodily condition must be not and prescribed for simply.

the experience has shown acts almost as a new remedy. Thus, when possibly of Potassium in solution Corrosive Sublimate is added, a new chemical and is formed, which experience has shown to be of great value in syphicases. Griffith's antihectic mixture is another instance of the use of I changes, the Proto-carbonate of Iron being formed out of the Sulphate tetal and the Carbonate of Potassium. In the famous Dover's powder tical change occurs, but the ordinary action of Opium upon the skin anced that the combination may be looked upon almost as a new remedy. They, To afford a suitable form. Thus, Acacia is added to make an or Confection of Rose to make a pill. In the choice of excipients tald be exercised to select a substance free from medical properties, to chemical incompatibility with the medicinal agent, and of suitable character. Bread crumbs often make a good basis for pills, but with the Silver they are chemically incompatible, on account of the chlorides

twriting a prescription, the utmost care should be taken to use such excipients that hation should not only be attractive to the eye, but also as little repulsive to the may be. Whenever possible, the pill-form should be employed with bitter or dismedicines. The pill may be readily coated with silver-foil; tonic pills may be la Iron by shaking or rolling them in Ferri Pulvis while soft and sticky. Sugarlis and "compressed pills" are apt to get so hard and insoluble that their use respine. In regard to mixtures, flavoring oils should be freely used, and the power in to conceal the disagreeable taste of many substances should be remembered. Therapeutics, 11th edution, page 68, et seq.)

#### METRIC PRESCRIPTIONS.

dering a Milligramme as equal to the \$\frac{1}{65}\$th of a Troy grain, a Gramme ident to 15 Troy grains, and a Cubic Centimeter (fluid gramme, milliequal to 15 minims or \$\frac{1}{6}\$th of a fluidrachm. All other metric terms, is prefixes may be wholly ignored by the physician and the pharmacist he terms centigramme and decigramme are rarely used at all, the former arrally expressed by 10 milligrammes and the latter by 100 milligrammes. In gramme when abbreviated is printed and written Gm., the term millifig., and the term cubic centimeter, Cc.; always beginning with a In expressing quantities by metric weight or measure in writing the or Arabic numerals are used, and are always placed before the term triation designating the unit, thus—2.50 Gm., 30 Cc. When apotheright is employed the numerals are placed after the sign or symboling the unit, and in Roman characters, thus—gr. x, \(\frac{1}{2}\)ij, \(\frac{3}{2}\)is, \(\frac{3}{2}\)yj, ting a small g in gr. The decimal point after the figure representing

the number of grammes or cubic centimeters should be replaced by a line, order to avoid such errors as might arise from the misplacement of a poi the dropping of ink, or the intrusion of a fly-speck, which might cause sens results in many cases. The simplest rule for writing a prescription in me terms by one who is not practiced in the use of the system, is the following.

Write as though prescribing but one dose of each ingredient in gramm minims and decimats thereof; then substitute the term grammes or cube of meters for grains or minims, and the prescription is correct for 15 doses in me

Of course, when writing for a mixture or solution, the proper quantity vehicle must be added to complete the one dose, and must also be expres first in grains or minims. For example,-

|      |                                     | ne dose.  | 12 down and  |    |
|------|-------------------------------------|-----------|--------------|----|
| R.   | Quininæ Sulphatis,                  | .gt. j    | 11           | 16 |
|      | Strychninæ Suiphgr. 4               | or 0.016  | 03           | 6  |
|      | Fluidextr. Glycyrrhize,             | . Triv    | . 4          |    |
|      | Syrupi,                             | . πlx     | . 60         | ij |
| This | gives a two-ounce mixture approxima |           |              |    |
|      |                                     | One dose. | 15 dente and | ď  |
| B.   | Quininæ Sulphatis,                  | .gr. j,   | 12 -         |    |
|      | Massæ Fern Carb.,                   | - RT. i]  | . 2          | H  |
|      | 27 27 27                            |           |              |    |

The above rule will answer for all liquids except those which are very home as Syrups and Chloroform, or very light, as Ether. Measures may be continued to the continued of the continu discarded, and all fluid quantities expressed in grammes. The average de of water may be considered equivalent to 0.05 cubic-centimeter (50 milligramm the average teaspoonful to 5 Cc., the tablespoonful to 20 Cc., the Troy 3 to grammes, the fluidounce to 30 Cc., and 8 fluidounces to 250 Cc.

Extr. Nucis Vomica....

Extr. Nucis Vomice,.....gr 1 or o 25,.... Ft. pil. no. xv. Sig.—One pill thrice daily after meals.

In prescribing Syrups or Chloroform, each Troy fluidounce should be oned at something more than 30 grammes—say 40; and if this be done, difficulty of converting one scale into the other will be obviated. The follow table shows the actual weight in grammes of one or more fluidounces of substances named:-

| Fluid oz. |   | Water.<br>(Grammes.) | Tinctures.<br>(Grammes.) | (Grammes.) | Chloroform.<br>(Grammea.) | (Granner |
|-----------|---|----------------------|--------------------------|------------|---------------------------|----------|
| 31        | - | 29 52                | 28.00                    | 38.00      | 43.70                     | 22 16    |
| 5ü.       | _ | 59 04                | 56.00                    | 76 00      | 84 40                     | 44.35    |
| Siv.      | _ | 118 08               | 112 00                   | 152.00     | 174 80                    | 55 56    |
| 5 viii.   | - | 236.16               | 224.00                   | 304.00     | 349.60                    | 177 (8)  |

Tables of equivalents between apothecaries' and metric weights and measure will be found in the Appendix, and on the inside of the cover of this book.

#### ABBREVIATIONS.

Abbreviations, though very commonly used by physicians in prescribing are a source of much annoyance to the compounder, and frequently one of predanger to the patient. Physicians who never knew anything of the Latin grammar, or those who have forgotten its rules, are very apt to use abbreviations to conceal their ignorance of case-endings. Many others use them through sheer laziness and some from force of habit. The educated and conscientious man will take pride in turning out a full and clear prescription, free from cabalstic letters and all elements of uncertainty. In the Appendix will be found a list of the Latin terms used in prescriptions, with the abbreviations in vogue and the English meanings. Ambiguous contractions may result fatally to the patient, as is readily seen by studying the following list, which gives a few examples of the dangers of careless abbreviation:—

| Acid. Hydroc.—may mean                               | Acidum Hydrochlori<br>Acidum Hydrocyanu |                                  |
|--|---|----------------------------------|
| Aconst.  |   | Hydrargyrum,                     |
| Acontum.  Ammonia.                                   | Hydr.,                                  | Hydras.<br>Hydriodas.            |
| ( Ammoniarum.  |   | Hydrochlondum,<br>Hydrocyanidum. |
| Aqua Chloroformi,                                    |   | Sodium Sulphate.                 |
| Aq. Fontis   | Sod. Sulph.,                            | Sodium Sulphite.                 |
| (Chlorine,   |   | Sulphur.                         |
| Chlor  | Sulph.,                                 | Sulphide.<br>Sulphate.           |
| (Calomel.  |   | Sulphite.                        |
| Hyd. Chlor., {Corrosive Sublimate, Hydrated Chloral. | Zinci Phos.,                            | Zinc Phosphate.  Zinc Phosphide. |

# RENEWALS OF PRESCRIPTIONS.

It would be advisable for physicians to always write the words Non Repetatur, or some similar direction, on all prescriptions which should not be repeated without their sanction. By so doing they would doubtless cut off a good many renewal charges from the receipts of druggists who might fear the legal consequences of disobeying the mandate. This inconvenience to the drug-seller would be more than compensated for in the advantage resulting to the drug-taker, who too frequently carries in his pocket-book a stock of receipts for his various complaints; and in protection to the physician, who by giving up the dispensing of his own medicines has placed it in the power of the druggist to connive at direct robbery of the just reward of professional skill and knowledge.

It is doubtless a fact familiar to every observer, that the old-time confidential relations between the professions of physician and pharmacist have almost passed into oblivion. In fact, the tendency of pharmacy now-a-days is towards the position of a mere money-making trade, instead of in the exalted direction of a profession. The indiscriminate renewing of prescriptions, the open sale of quack nostrums and homeopathic pellets, the readiness with which counterprescribing is indulged in, the insinuations too frequently made over the drug-counter in reflection on physicians, and many other similar practices, have caused the non-combatant profession to regard the average druggist with suspicion. If physicians boldly took the dispensing of medicines more into their

own hands many of these evils would soon eliminate themselves from the drugstores. Right here it may be said that there is nothing unprofessional or detectory in the dispensing of his own medicines by the physician. In England has been the universal practice for centuries in all places except the large: cities, and it has been given up by a part of the medical profession only as: matter of convenience to themselves, not as a right belonging to the pharmasst The homeopaths fought for the reclamation of this practice as a right belonging to the medical profession, and succeeded in securing its legality, but not from a worthy motive. They dispense their own medicines in order to cover up the fraudulent practices of which they are often guilty, and to give them the power of administering full doses of powerful drugs in a form which is apparentle "homeopathic," with no tell-tale prescription on file in a drug-store to give mute but dangerous evidence against their honesty. In this way they administrate several grains of calomel or eighth-grain doses of morphine, or correspondings large quantities of active alkaloids, triturated with sugar of milk, or dissolved as many of the latter may be in alcohol. Chemistry, by isolating the active principles of plants, and furnishing them to commerce in the form of soluble salts, has enabled the homeopath to practice this fraudulent method of disposing drugs, which the innocent and ignorant patient, who believes in the power of the minimum dose, supposes to be infinitesimal in amount. But the physician of the regular profession is too apt to think that if he uses a practice which charlatans have appropriated to themselves, he may be classed with them by his professional competitors. Hence, many regular physicians are absolutely afraid to use such drugs as Aconite, Belladonna, Gelsemium, and Arnica, and of which are official, and older in medicine than homeopathy; and avoid podercases, drachm-vials and triturations, as badges of charlatanism. It is high time that we asserted our independence in all these matters, and made use inch of those means which are recommended by our individual judgments as premotive of the best results to our patients and to ourselves. With a small stock of reliable fluidextracts, and an equally moderate supply of gelatin-coated pilk and compressed tablet triturates from the best houses, physicians could thecamate the unscrupulous practices of many druggists to a great extent, save their patients many dollars, and retain many a dollar for their own pockets which under the present system goes to their enemies. The homeopaths understand the money part of the argument well. When their patients' medicine is exhausted, the doctor must be seen for a fresh supply, meaning of course another consultation about symptoms, a change perhaps from Mercurius Duan to Mercurius Vivus, and another fee. The expense is nothing, sugar of milk being cheap, and there is no prescription in the patient's pocket-book, to be renewed scores of times (paying toll however every time to the druggist), and finally to be copied by aunts, mothers, and friends, as a "sovereign remedy" for a court, or a "really wonderful receipt" for a case of croup.

# PRESCRIPTION BLANKS.

After many years' experience in prescribing on blanks furnished by drugists, the writer has come to the conclusion that it is much better, for many pasons, for the physician to have his own blanks, without the address of any rug-store thereon. These blanks should be furnished with stubs on which write the prescription at first in rough, afterwards copying it out cleanly a the main blank. A careful prescriber always writes a formula twice before thing it go out of his hands. It he does the first writing on the stub of a book blanks he will always have a copy of the prescription in his possession, for high he may afterwards be thankful. The blank used by the writer measures inches by 3½, joined by a perforated edge to a stub 3½ inches by 2½ inches. In the main blank the physician's name and address are printed, together with a office-hours, and a place for number and date, also the sign R., and a line is signature. On the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are printed the words, "Copy of Prescription for the stub are p

These blanks are bound up in books of 100 each, with a flexible morocco tweet, from which the book of stubs may be slipped and a fresh book inserted a required. The size is ample for all ordinary requirements, and permits of he book being carried in the breast-pocket.

# INCOMPATIBILITY.

Incompatibility may be Chemical, Pharmaceutical or Therapeutical, according as the prescribed combination results in chemical decomposition physical disassociation or antagonistic action. In the first case the incompatibility may be unintentional or intentional on the part of the prescriber, for in many cases the result of the chemical action affords the substance desired.

Instances of intentional incompatibility are the mixtures of Calomel or Corrosive Submits with Limewater, producing the Black and Yellow Oxides of Mercury respectively and commonly known as Black Wash and Yellow Wash. Such a combination should not be allowed as a novice might suppose), but should be dispensed with a Shake-label, in order that the precipitate may be uniformly distributed before using.

Chemical Incompatibility generally results from neglect on the part of the prescriber of the most common chemical reactions, such as that—

Acids tend to combine with bases and to form salts.

Weak acids or bases are displaced from their combinations by stronger ones,

so that salts in solution when brought together generally exchange their radio. especially if by doing so an insoluble compound can be formed.

A salt in solution is easily decomposed by a strong alkali if the salt is one having a weak or volatile base.

A substance in solution may be decomposed by another without precipitation. the product being soluble in the solution.

Alkaloidal salts are precipitated from their solutions by the addition of and alkalies, their salts, or salts which produce insoluble compounds. Onder d the fixed alkalies decompose salts of the metals proper and those of the alkalous. precipitating their bases; but the base may be soluble in excess of the alkali.

Tannic and Gallic Acids and vegetable substances containing them precipitate albumin, alkaloids and most of the metallic oxides, and form inky soutions when brought into contact with the persalts of Iron. Tannic Acid procipitates gelatin.

Glucosides are incompatible with free Acids and with Emulsin.

Examples of the neglect of these principles are seen in the prescribing of Quinine Sulphate in mixture with Potassium Acetate, resulting in a voluminous precipitate of Quitar Acetate which cannot be poured from the bottle,—Vinegars or Syrups containing wex Acid (Syr. Alhi, Syr. Scillæ) added to a solution of alkaline carbonates, causing decomposed tion of the latter with evolution of CO<sub>2</sub>;—the addition of Liquor Potassit Hydroxid to a vaction of Ammonia-alum, setting free gaseous ammonia; the mixing of Strychnine Sulf are and Potassium Bromide in solution, causing the decomposition of the alkaloid sulphate and precipitation of strychnine;—preparations of Cinchona with salts of Iron, forming an catanante of iron;—Elixir of Chloral with Alkahes, causing the elimination of chlorotom and its subsequent evaporation.

Insoluble Salts.—The following more or less insoluble salts will be formed whenever the materials of which they are composed are brought together of solutions:-the Hydroxides, Carbonates, Phosphates, Borates, Arsenates and Tannates of most earthy and heavy metals and alkaloids, and the metallic Sar phides; the Sulphates of Calcium and of Lead, and the subsalts of Merrum, the Chlorides, Iodides, and Bromides of Bismuth, Silver, Lead and Mercuri the Iodides of Quinme, of Morphine, and of many other alkaloids

Instances are—Limewater or Aromatic Spirit of Ammonia with Tincture of Chlorde Iron or solutions of Mercury salts, or neutral solutions of Quinine or Morphine saits.

Ammonium, Potassium, and Sodium Carbonates or Bicarbonates with Limewiff.
Solutions of Magnesium Sulphate, Alum, Zinc Acetate or Sulphate, with solutions
salts of Iron, Manganese, Bismuth, Antimony, Lead, and most alkaloids.
Ammonium or Sodium Phosphates with solutions of Iron Salts, with Limewater,

tion of Magnesium Sulphate, of Alum, etc.

Liquor Potassu Arsenitis with Limewater, with solutions of basic salts of Iron, and ver solutions of neutral salts of Quinine and Morphine, etc.

Solutions, Decoctions, Tinctures, and Extracts containing Tannic Acid with solutions of salts of Iron, Mercury, Antimony, Lead, also with solutions containing albuminous as stances and Gelatin.

Limewater with solutions of Quinine Sulphate or Morphine Sulphate.

Solutions of Lead Acetate with Zinc Sulphate or Alum.

Sodium Chloride with Silver Nitrate.

Morphine Hydrochloride with Lead Acetate.

Alkaline Iodides or Bromides with Bismuth Carbonate or Subnitrate, with Lead Acres. with Subchloride of Mercury, or with neutral solutions of Quinme, Morphine and Street and

# Table of Precipitant Solutions.

The following table shows the most important instances of solutions which mutually upitate each other, the letter P meaning "forms a precipitate with"

| Salutions of                    | Alkaloidal Solutions<br>(generally). | Metallic Solutions<br>(generally). | Solutions of Lead<br>Salts. | Solutions of Silver<br>Saits. | Solutions of Calcustra | Solutions of Magne-<br>sum Salts. | Solutions of Albumia. | Solutions of Gelatin. |
|---------------------------------|--------------------------------------|------------------------------------|-----------------------------|-------------------------------|------------------------|-----------------------------------|-----------------------|-----------------------|
| Alkalies,                       | P                                    | P                                  | P                           | P                             | P                      | P                                 |                       |                       |
| Tannic Acid,                    | P                                    | P                                  | P                           | P                             |                        |                                   | P                     | P                     |
| Durbonic Acid and Carbonates,   | P                                    | P                                  | P                           | P                             | P                      | P                                 |                       |                       |
| Sulphuric Acid and Sulphates,   |                                      |                                    | P                           | P                             | P                      |                                   |                       |                       |
| Phosphoric Acid and Phosphates, |                                      | P                                  | P                           |                               | P                      | P                                 |                       |                       |
| Bone Acid and Borates,          | P                                    | P                                  | P                           | P                             |                        |                                   |                       |                       |
|                                 |                                      |                                    | P                           | P                             |                        |                                   |                       |                       |
| Hydrobromic Acids and Bromides, |                                      |                                    | P                           | P                             |                        |                                   |                       |                       |
| Hydrodic Acid and Iodides,      | P                                    |                                    |                             | P                             |                        |                                   |                       |                       |
| Sulphides,                      |                                      | P                                  | P                           | P                             |                        |                                   |                       |                       |
| Arsenical Preparations,         |                                      | P                                  | P                           | P                             |                        |                                   |                       |                       |
| Abumin,                         |                                      | P                                  | P                           | P                             |                        |                                   |                       |                       |
|                                 |                                      |                                    |                             |                               |                        |                                   |                       | 1                     |

Explosive Compounds result from the admixture of powerful oxidizing ms with substances which are readily oxidizable. The most important imbers of these two classes are as follows:-

# Oxidizers.

Chlorine and its Oxides. Free Hydrochloric Acid. Nitro-hydrochlone Acid. Chiorates. Hypochlorites. Chromates. Chromic Trioxide. Permanganates.
Nitra Aud. Nitrates.
Bromine, Bromates.
Icelane, Iodates.
Silver Ovide. Perondes (Dioxides).

# Oxidizable, (Combustible).

Phosphorus. Hypophosphites. Sulphur. Sulphides. Glycerin, Sugar. Alcohols. Oils. Ethers Tannin. Cork. Charcoal. Creosote. Dry Organic Substances. Powdered Iron and Zinc. Arsenic Trioxide. Cyanides. Oxalates.

Ferrous, Mercurous and Stannous salts.

Explosions have resulted from mixing Fluidextract of Uva Ursi with certain samples Sport of Nure, Chromic Trioxide with Glycerin, Potassium Permanganate with Glycerin, and Acad with Glycerin, Silver Nitrate with Creosote, Silver Oxide in pill with Extract of mism, Potassium Chlorate with Glycerin and Tincture of Ferric Chlorade Calcium conde triturated with Sulphur in a mortar has exploded, so also has Calcium or Sodium pophesphite when triturated alone. Tincture of Iodine with Ammonia forms the Iodide Rungen, which is highly explosive, especially if triturated in the presence of water. Cateand Polassium Chierate in a dentifrice have exploded in the mouth from the friction pro-ted by a dry tooth-brush. Lozenges of Polassium Chlorate, carried in the pocket with a to of safety matches, have exploded by rubbing against the composition on the outside of the

Hydrogen Dioxide is pecuhar in that it acts both as an oxidizer and as an oxidizable at It reduces oxidizing agents and is itself reduced at the same time, hence it is incom-The with all the substances mentioned above. Nitrites may act in the same way under favorit circumstances.

Poisonous Compounds may be formed by the admixture of many subaces in solution, such asPotassium Chlorate with *Potassium Iodide*, in solution together do not read at ordinary temperatures, but in the system they evolve a poisonous agree probably Potassium Iodate.

Potassium Chlorate with Syrup of Ferrous Iodide, liberates Iodine from actionide in the warm stomach, causing severe gastric irritation, perhaps gastria of dangerous degree.

Dilute Hydrocyanic Acid or Potassium Cyanide with Calonel, forms by Bichloride and Bicyanide of Mercury, both virulent poisons;—with metallikydroxides, carbonates, sub-nitrates or sub-chlorides, cyanides of the metal or formed which are even more poisonous than the acid itself in its usual diluted term.

Pharmaceutical Incompatibility differs from chemical incompatibility in the absence of chemical action, and generally occurs when one substance added to another which, through differences in solubility, cause a precipitation of solid matter or a separation of part of the liquid. The separated constituent may be active and hence important, or inert and therefore unimportant.

Instances of this are—the addition of an acid to a Quinine and Licorice mixture, recling in precipitation of the Glycyrrhizin (relied on to cover the taste of the Quinine) by the same or the use of Quinine, Tincture of Ferric Chloride and Licorice together, or the present of solutions of Chloral and Potassium Bromide with an alcoholic preparation, the Carlo separating to the top as an alcoholate, and therefore dangerously in excess for the trivial dises, or the neglect to prescribe Acacia or some other emulsitier in mixtures of an affluidextract of a resinous body with an aqueous preparation, which would result in the segmentation of the resin to the surface and an overdose with the first teaspoonful.

When a fluidextract is diluted with a liquid differing in composition from those used in the fluidextracts, the gum, albumin, resin and mucilage are often separated. In such a case as Fluidextract of Cannabis Indica the active read would be thrown out of its alcoholic solution and floating on top might case serious symptoms; but in many other instances the precipitate would be incit and filtration would be in order. Water is the solvent for albuminous, gelatinous, gummy and saccharine bodies and for a large number of inorganic salts; while Alcohol is the solvent for volatile oils and resins, gum-resins, resinoids, balsame and all drugs containing these as their active principles. The solvent power of either Alcohol or Water for their particular substances decreases in proportion to the amount of the other added.

Instances of Pharmaceutical Incompatibility.

Resinous Tinctures or Fluidextracts with aqueous solutions. Tincture of Guanac with Spirit of Nitrous Feber.
Compound Infusion of Gentian with Infusion of Wild Cherry.
Compound Infusion of Canchona with Compound Infusion of Gentian.
Essential Oils with aqueous liquids in quantities exceeding 1 drop to \$1.
Fixed Oils and Copaiba with aqueous liquids (except excipients)
Tinctures made with Alcohol with those made with Diluted Alcohol.
Alcoholic Tinctures and Fluidextracts with aqueous preparations.
Spirit of Nitrius Lither with strong mucilages.
Infusions generally with metallic salts.

Therapeutical Incompatibility arises when two agents are administred

instance Belladonna in any form with Physostigma. But in many cases resological antagonists are designedly prescribed together, one as a guard first the excessive action of the other, as the hypodermic administration of triphine and Atropine. The antagonists to each of the active medicinal into may be found in Part III, under the title Poisoning. They are summized in the table of antagonistic poisons on page 19.

Dangers of Incompatibility may in great measure be avoided by the use the utmost simplicity in prescribing. The subject can only be glanced at hin these pages, but the following simple rules may help the burdened memory

the student and practitioner.

Never use more than one remedy at a time, if one will serve the purpose which you are prescribing.

Never use Strong Mineral Acids with other agents, unless you know exactly out reaction will ensue. They decompose salts of the weaker acids, and form ters when combined with alcohol. Never combine Free Acids with hydroxides carbonates.

Select the simplest solvent, diluent or excipient you know of, remembering the solvent power of alcohol and of water for their respective substances creases in proportion to the quantity of the other added.

Generally do not combine two or more soluble salts; for such salts in soluin, when brought together, usually exchange their radicles thereby forming insoluble compound, (see page 518).

Never prescribe a drug with any of its Tests or Antidotes.

Never prescribe a Glucoside, as Santonin, Colocynthin, in combination with me Acids or with a substance containing Emulsin, as these agents will detapose it.

Aconite should be ordered in water alone, Corrosive Mercuric Chloride by tell in water or in simple syrup. The latter drug is incompatible with almost earthing, even the compound syrup of sarsaparilla being said to decomine it.

Potassium Iodide decomposes most of the metallic salts, and is one of the bugs which are best administered alone.

The following-named substances are incompatible with so many others they should always be prescribed alone; they are best given in simple

Alum.
Delate Hydrocyanic Acid.
Delate Netro-hydrochloric Acid.
Sulphuric Acid.
Men une Chloride (Corr. Sub.).
Ledine and Iodides
Syrup of Ferrous Iodide.
Potassium Permanganate.
Paassium Acctate
Potassium Bromide.
Tanar Emetic
Tincture of Guaiac.

Morphine Acetate
Morphine Hydrochloride.
Quinine Sulphate.
Liquor Calcis
Liquor Potassii Arsenitis.
Liquor Potassii Arsenitis.
Liquor Ferri Nitratis.
Tinct. Ferri Chloridi.
Zinc Acetate
Iron and Quinine Citrate.
Free Chlorine in solution.
Tannic and Gallic Acids.

Silver Nitrate and Lead Acetate and Subacetate, though incompatible with almost everything, may be combined with Opium, the latter forming therewith a compound which though insoluble is therapeutically active as an assungent and anodyne lotion. Silver Nitrate with Creosote forms an explosive compound.

Tannic and Gallic Acids, and substances containing them (as the astrongent bitters), precipitate albumin, alkaloids and most soluble metallic salts. They may be prescribed with the proto-salts of Iron, but not with its per-salts. Calumba is the best vegetable tonic to use with ferric salts, as it contains neutron tannic nor gallic acid. Tannic Acid precipitates gelatin.

Iodine and the soluble Iodides are incompatible with the alkaloids and substances containing them, also with most metallic salts.

Alkalies neutralize free acids, and precipitate the alkaloids and the soluble non-alkaline metallic salts. Oxides of the Alkalies decompose salts of the metas proper and salts of the alkaloids, precipitating their bases; but the base may be soluble in an excess of the alkali.

Resinous Tinctures or Fluidextracts, (e. g., Tinct. Cannabis Indica), when combined with aqueous solutions should always have Acacia or some other emulsifying agent added, to prevent the separation of the resin, which otherwise will be deposited on the sides of the bottle or will float on top of the mixture.

Tincture of Digitalis should not be mixed with aqueous or syrupy solutions for in such cases precipitation or decomposition of the active principles may occur. This tincture is injured by admixture and is best administered on sugur or dropped on a piece of bread.

# EXTEMPORANEOUS PHARMACY.

This is the most important division of Pharmacy, embracing as it does the preparation and dispensing of those medicines which are designed for immediate use and are compounded on the prescriptions of physicians. Hence it comprises the chief portion of the daily work of the pharmacist, and can be learned only at the dispensing counter under the personal supervision of a competent master. In the following pages are given the most important of the general directions pertaining to this subject, with the object, so far as the limits of the book will admit, of enabling the young medical practitioner to familiarize him self with the compounding and dispensing of drugs. The drug-store of the physicians will be compelled in self defense to dispense their own medical vending, the counter-prescribing, and the many other nefarious methods was a supervision of the patent methods was a supervision, the counter-prescribing, and the many other nefarious methods was a supervision of the patent methods was a supervision of the patent methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods was a supervision and the many other nefarious methods and the many oth

been trader in drugs and nostrums. The first outfit of every young doctor bould include a few pharmaceutical instruments and a small stock of drugs. by the daily handling of these, the tools of his profession, he will insensibly ecome familiar with the technique of the art, and even if he does not continue to dispense his medicines in after years he will never regret possessing the practical knowledge which such a course will give him.

Compounding means toe mixing or preparing of the drugs ordered in a prescription, and comprises all the operations of official pharmacy together with many other manipulations which will be described in their appropriate places.

Dispensing is the operation of putting up and issuing the drugs ordered in a prescription, and may apply to the already compounded preparations of official pharmacy as well as to those prepared extemporaneously

Filling a Prescription means a combination of operations which requires great care, undivided attention, and a special practical apprenticeship at the dispensing desk. In the following discussion of extemporaneous preparations such hints are incorporated as are particularly applicable to the compounding of each article under consideration; and they may be prefaced by a few general suggestions which will serve to point out the most approved method of dealing with this important part of the druggist's work.

The prescription should first be slowly read over in a critical spirit, but no word or action of unfavorable criticism should reach the ears or eyes of the messenger. To shrug the shoulders when scanning the items, to laugh or even smile at the phraseology, to question the person offering it as to whom it is for, or for what complaint it is given, are instances of such flagrant treason to the prescriber as would justify the most complete professional ostracism of the offender. The compounder has no business whatever with the propriety of the prescription for its purpose. It might have been given as a placebo for reasons emipently wise and judicious; or if not so constituted it has at least been ordered by one who is in possession of facts about which the druggist knows nothing, even if by education and experience the latter were competent to judge in the matter, which he seldom is. His criticism should be directed only to the dosage and the pharmaceutical compatibility of the ingredients. Even in the latter case he must remember that incompatibles are often prescribed with the view of forming another agent by the chemical reaction produced. If he thinks that there is any mistake, or that the quantities ordered are in any degree poisonous, is his duty to make an excuse for delay to the messenger and at once communicate with the physician. This course, in these days of telephones, is nearly liways practicable.

After reading the prescription, it is well to first number it and then write label. This gives time for the label to dry, and avoids the use of blotting

paper, which often mars the writing and renders the directions all but I ible.

A clearly defined method should then be decided on by which to compite the prescription. Directions for such plans of procedure will be found in succeeding pages under the titles of the various preparations. Next, the in dients should be carefully weighed or measured out, each one being the off so as to avoid the danger of its being duplicated. In many cases the cipient is not specified, its choice being left to the druggist; but in all su note should be made on the prescription to show the article used, in order in the event of a renewal being ordered there may be no perceptible different No alteration or addition should be made which would in any degree at the medicinal action of the prescription or interfere with the intention of prescriber.

The labelling of the package and the numbering and filing of the prescrip are matters of mechanical detail which are best learned at the counter. Var devices for simplifying these operations are in vogue and may be seen in well-appointed drug-store. Poisonous articles sold by druggists should are be labelled *Poison*, and the transaction entered in a book usually required by to be kept for that purpose; but in the case of prescriptions the word "Pois should not appear on the package or label unless so directed by the prescriptions."

Stock Solutions of the salts most frequently prescribed are kept in mestablishments for convenience in dispensing. Those most generally used the following:—

Alum, — Jijss in a quart of distilled water. Of this solution each fluidounce a sents 5ss of the salt.

Potassium Bicarbonate, - 3j in f 3iv of distilled water; of which 3ss contains of the salt.

Potassium Chlorate,—I in 24 of distilled water, will not crystallize as the temper changes.

Potassium Bromide,—1 in 6 of distilled water, makes a very convenient solution dispensing purposes, each 5 containing 10 grains of the salt.

Hydrated Chloral,—1 in t of distilled water, of which each minim contains one go.

Hydrated Chloral, or t in 6 of distilled water, of which each 5 contains 10 grains.

Morphine Sulphate,—gr. xvj in 3j of distilled water, with a grain of Saleylic Addrops of Phenol to prevent change. Of this solution, known as Magendie's, each a contains gr. y'o of the salt, and the contain gr. the Safer solution, as it requires less a calculation, is one of one-half the above strength, viz.—gr. viij in 3j, of which each i drachm contains gr. j of Morphine Sulphate.

Phenol,— 3j in f 3iv of glycenn, makes a convenient solution which will mix with in all proportions. makes represents gr. j of Phenol.

Tannic Acid, - 31 in f 3iv of glycerm, dissolved by the atd o. a gentle heat. Trepresent gr of Tannic Acid

Rules for the Pharmaceutical Student. The following rules are questions the Chemist's and Druggist's Diary, and are well worth remembering the student:—

Read a prescription through rapidly and in a manner suggesting no suspiction or down write directions invariably before dispensing. Avoid thus the use of blotting-planed a good dispenser uses almost none.

If a mixture contains readily soluble ingredients, never use a mortar

A ad effecting solution by heat, for fear of recrystallization.

With syrups and also ingredients not water, arrange in dispensing to ringe out the measure

leave it clean; a skilled dispenser shows very little traces of his work.

Carefully clean and put away weights and scales after each operation,

deld the scales firmly by the left hand, never lift them high above the counter and judge

recight as much by the indicator as by the position of the scale.
Select glass pans for scales, preferably of heavy make, and discard flimsy brass material,
accorder speedily and becomes inaccurate.

Learn to judge of the quantity to be weighed with tolerable accuracy; train the eye as as the hand.

If in doubt, always begin with that about which you have no doubt.

Be rapid in manipulation. Finish wrapping, tying, or sealing quickly. Slowly dispensible dispensing, and arises either from deficient practice or want of knowledge.

Never hesitate when in doubt to ask advice from a fear of compromising your own dignity,

# OFFICIAL PHARMACY.

Official Operations are those processes which are directed in the pharmacria to be used in the preparation of medicines. Many of them are processes ch are common to both chemistry and pharmacy, as precipitation and cryszation,—while others are peculiar to pharmacy, as percolation and tritura-The most important of the pharmaceutical operations are briefly debed below; for full details of the various apparatus used the student is ared to the more exhaustive treatises on Pharmacy,

#### PHARMACEUTICAL OPERATIONS.

Carbonization is the heating of organic substances without exposure to the until the volatile constituents are driven off, and the residue assumes the excteristic appearance of carbon.

Clarification is the separation from liquids of solid matter which prevents being transparent, without using filters or strainers. It may be effected heat (as in the case of Mel Depuratum), by adding a lighter liquid, by adding domn, gelatin, milk, or paper-pulp, by fermentation, or by the subsidence the particles in the form of a sediment through long standing.

Colation or Straining is usually a very simple operation, so familiar to one of ordinary experience as to be scarcely worth describing. The liners are made of cotton flannel, fine muslin, gauze, woolen felt and other BOS.

Comminution is the process by which the aggregation of the particles of solid body is overcome, and the body is reduced to pieces of varying sizes. object is to increase the area of the surface exposed to the action of solvents,

and it includes the operations of cutting, rasping, grating, crushing, stampan, grinding, pulverizing, triturating, levigating, elutriating, and granulating. Apparatus of various kinds, as cutters, mortars and pestles, mills, etc., are used for the comminution, while spatulas are employed to loosen the particles, and sieves to sift the coarser from the finer. These last-named contrivances are of five sizes, designated by the number of their meshes to the inch, 80, 60, 50, 40, and 20, respectively permitting the passage of powders termed very fine, fix, moderately fine, moderately coarse and coarse.

Crystallization is the process which bodies undergo in passing from the liquid or the gaseous state to the geometrical forms called crystals. Six systems of crystals are recognized by crystallography, which has assumed the digagn of a separate science. Bodies which are not capable of crystallization are termed amorphous. Every crystallizable body assumes its own peculiar form or some other form derived from or related to it. The process of crystallization is effected (1) by fusion and partial cooling, as in the cases of some metals and Sulphur; (2) by sublimation, as Benzoic Acid, and Mercuric Chloride; (3 b) deposition from hot saturated solutions while cooling; (4) by deposition from a solution during evaporation; (5) by deposition caused by passing a galvane current through the solution; (6) by precipitation as in the case of Mercunc Iodide: (7) by the addition to the solution of a substance having a strong after # for water, as the adding of Calcium Chloride to an aqueous solution of social chloride, or Alcohol to a solution of potassium nitrate or to an aqueous syrun In a few cases amorphous solids may crystallize without undergoing liquefacture. as Sulphur, Barley-sugar and Iron wire The methods most frequently played are those by deposition from supersaturated solutions, and by depositon during evaporation. The more slowly the process is carried on the larger and more regular will be the crystals. The process is facilitated by use of forest bodies as nuclei around which the crystals are deposited; a familiar instance being the thread in the centre of a mass of rock-candy.

The Water of Crystallization is the H<sub>2</sub>O with which most substances combine in the conference of crystallization, and the number of molecules thereof differs for each body and it is same body frequently under different conditions. Execution is the removal of this bined water by heat, the crystals assuming thereby the form of a dry powder. Efficient a similar process occurring spontaneously on exposure of the crystals to the air, the efficient portion appearing as a dry powder on the surface of the crystals. Deliquescence, on the hand, is the act of absorbing water from the atmosphere, a property possessed by some sestances which are therefore said to be hygroscopic.

Decantation is the pouring or drawing off a supernatant liquid into another vessel. If done by pouring, a guiding-rod for the liquid to run on is an effective adjuvant; if by drawing, the siphon in some form is usually employed.

Decoloration, or the removal of coloring-matter from liquids or from solution, is effected by the use of animal charcoal, which in small operators may be arranged in a funnel or a percolator, and the liquid placed thereon it

bould not be forgotten that charcoal absorbs many other principles besides coloring-matter, especially alkaloids, bitter and astringent principles, so that are process of decoloration may be one of serious injury to the efficiency of the reparation.

Deflagration is the heating of an inorganic substance with another which fields oxygen (usually a nitrate or a chlorate), the result being the decomposition the body with violent and sudden combustion.

Desiccation is the process of removing moisture from solids, and has for object either the preservation of the substance, the reduction of its bulk or he facilitation of its comminution. The operation should be conducted at as the same as possible. Roots, leaves and seeds are generally dried by being placed in trays of wire network and exposed to a uniform temperature as a room heated by steam. A better method is to suspend organic substances from the ceiling of an attic during warm weather; a slow process, but one which loss not result in much loss of active volatile principles. Crystals and presipitates require a higher temperature and are usually dried on a water-bath. When the water of crystallization is to be expelled, as in desiccating alum and terrous sulphate, a temperature of about 400° F. is required. In absorbing that it is not also be conducted and slaked Lime heated are employed, and in several instances Sulphuric Acid is the desiccator used.

Dialysis is a process by which crystallizable substances are separated from ann-crystallizable ones, by suspending a solution containing both upon a porous diaphragm having its under surface in contact with water. The crystalloids pass through the diaphragm, while the non-crystalline remain above it, and are termed colloids. Examples of the latter class are gelatin, gum, glue, starch, dextrin, albumin and extractive matters, which are generally the inert and ralueless constituents of vegetable drugs. Parchment-paper and bladders are used for the diaphragm; the whole apparatus being termed the dialyzer, while the water into which the crystalloids pass is called the diffusate.

The unofficial preparation known as Dialyzed Iron (Ferrum Dialysatum) is a colloidal abstance obtained by treating Ferric Chloride in solution with Ammonia, whereby ferric betrande is precipitated and then dissolved by agitation. The mixture being placed on a dialyzer, the crystalloids formed (ammonium chloride and ferric chloride), together with any free arid present, pass into the diffusate, leaving the neutral colloidal liquid (solution of ferric cychloride) above on the septum.

Distillation consists of two processes, the evaporation of a liquid, and the condensation of the vapor into a liquid in a separate vessel. The agent used in the first part of the operation is heat, in the second part cold. Its object is to separate mixed volatile and fixed substances, or to combine volatile substances which cannot otherwise be mixed, as in the preparation of some of the maters. The apparatus used is of great variety, from the simple retort and receiver to elaborate and costly stills.

Destructive or Dry Distillation is a process of decomposing an organic substance by heat into volatile products, which are collected in a separate vessel, the residue being suit in be carbonized. It is employed only by large manufacturers, for the preparation of Actual Acids, Oil of Amber, Wood Tar, etc.

Fractional Distillation is the separation by distillation of substances which are rotate at different temperatures, each being separately driven over and received in a vessel by ry; Different degrees of heat are successively employed in accordance with the volatilizing point of the substances to be obtained.

Expression is the forcible separation of liquids from solids, by subjecting them to pressure. Hand-pressure through straining-cloths may be employed, but mechanical presses are more efficient and are coming into general use. Oils obtained in this manner are called expressed or fixed oils, to distinguish them from the volatile oils obtained by distillation.

Exsiccation or Calcination is the process of depriving a solid of its moisture or other volatile constituents by the application of heat without fusion. The term Exsiccation is usually applied to the vaporization of the water of crystallization from a crystalline body; Calcination to such operations as the expulsion of carbon dioxide and water from carbonates, as in the manufacture of lime and magnesia.

Filtration is a process of straining through a medium so fine as to deliver the filtrate in transparent condition. The filters are made of paper usually, though charcoal, asbestos, sand and other articles are sometimes employed being supported in a funnel of glass or other material held by the ring of a retort stand. The best filtering-paper is made in Sweden by Munktell, and is white, but a good paper for ordinary use is the *Prat Dumas White*, which should be employed for filtering alkaline or alkaloidal solutions. The gray French papers answer well enough for fluidextracts, tinctures or colored liquids, but should never be used for solutions containing free alkali.

Fiftering-paper is folded by doubling a sheet upon itself, and then folding it again directs in the middle. When opened four distinct sections appear, one of which is separated from the other three, and the filter thus formed is placed in a funnel. This arrangement is known as a plain filter, which by repeated creasing is converted into the platted filter, the latter being the form generally used in pharmaceutical operations of small extent. In large labels are employed with appearatus of more or less complexity for hot filtration, rapid filtration, etc.

Fusion is the process of liquelying solids by the application of high lear without the use of a solvent. It is employed in making ointments and plasters in purifying resins, and for the purpose of decomposition. The degree of hear required varies from a temperature of 90° F., sufficient to melt lard in an open vessel, to one of 800° F., employed in fusing Zinc in an earthen crucible; and may be regulated by the aid of the water-, steam- or sand-bath. The two former appliances limit the degree of heat applied, while the sand-bath prevents sudden changes in the temperature. Oil-baths and glycerin-baths are employed in fractional distillation.

Granulation is a process of reducing a coarsely crystalline substance to a ranular powder, by dissolving it in water and evaporating the solution with costant surring until the product becomes perfectly dry. Many salts are thus leated for convenience in dispensing, as the bromide, the iodide, the carbonate and the citrate of potassium. Ferrous Sulphate, though generally dispensed the exsiccated powder, may be granulated into minute crystals by filtering a aqueous solution of it into alcohol.

Ignition in pharmacy means the process of strongly heating solids or semiplid substances, the residue left being the product desired. It is used in the partitative tests for phosphoric acid, ammonium phosphate and purified antisony sulphide.

Incineration is the heating of organic substances with access of air until the carbon is consumed, the ash being the product desired.

Maceration is one of the processes of extracting the soluble principles from rugs, and consists in steeping the comminuted substance in a suitable liquid lled the menstruum, generally alcohol, for a period varying from 2 to 14 days, suring which it is occasionally agitated. The liquid is then poured off, the sidue is expressed, and the mixed liquors are filtered. Several of the official inctures are prepared by this method, and many others by maceration first and percolation afterwards. A few active principles may be extracted by water done (e. g. morphine) and in some cases the addition of acids or alkalies to he water will effect the chemical solution of many ingredients which are inpluble in plain water. As a rule however Alcohol is the most generally appliable of all simple solvents, but from its hardening the cell-membranes instead softening them it prevents the osmosis of their contents. Drugs subjected alcoholic or other menstrua should have their cells thoroughly broken or torn, that the solvent may be brought into actual contact with the principles conpuned in them. The degree of disintegration required depends upon the size the cells, ducts, tubes, intercellular spaces, etc., in which the active principles we enclosed. A very finely powdered state is open to objection from the packing the particles together into an almost impenetrable mass when treated by the blent. The average size of vegetable cells is about also of, an inch, while cells and other cavities are larger, averaging about 100 inch. The Pharpacopora prescribes in each instance the degree of fineness of the powdered treg employed in making certain of its preparations, or its bruising, slicing, etc., Then such operations will answer. [Compare the article on COMMINUTION.

Percolation or Displacement is a process of obtaining the soluble continuents of a powdered substance by the descent of a solvent through it. Though an ancient process for the making of lye from wood-ashes (lixiviation), it has only within the last fifty years been adopted as an official process in pharmacy, but it is gradually taking the place of maceration as a means of extracting the soluble principles of drugs. The vessel used to hold the powdered drug is called the percolator, of which there are many forms employed by the manufacturers. The liquid used as a solvent is called the menstruum, and when coming from the percolator it is termed the percolate. The U. S. Pharmacopæia gives ver full directions concerning this process.

Precipitation is the process of separating solids from their solutions, and is usually effected by chemical reaction, though it may be accomplished by other methods, as by adding a second liquid in which the substance is insolube, by heating albuminous solutions, or by exposing solutions of silver salts to the action of light. The most familiar example of chemical precipitation is the addition of a solution of Mercuric Chloride to one of Potassium lodide, the result being a double decomposition of the salts and the formation of Mercune Iodide, which falls to the bottom of the vessel as a brilliant, red, insoluble and crystalline powder. The precipitate is the separated substance, which is usuals thrown down, but it remains suspended in some cases, and in others it use to the top. The precipitant is the substance which is added to produce the precipitation. A magma is a thick, tenacious precipitant remaining behind after the supernatant liquid is removed by decantation or otherwise. Precipitates are termed flocculent, gelatinous, curdy, granular, crystalline, etc., according to the forms assumed. In small operations they are usually collected on plan filters, and washed by the repeated addition of water.

Separation of liquids which do not mix with each other is a simple mechanical process performed with pipettes of various forms, or with funnels having step-cocks in their necks. Special forms of receivers are used for the separation of volatile oils from the water which may accompany them during distillation.

Solution is the dissolving of a solid or gaseous substance in a liquid, and may be simple when the substance undergoes no alteration, being recovered unchanged on evaporation; or chemical when the dissolved body is chemical altered by the solvent or some other substance present, and cannot be recovered on evaporation. Syrup is an instance of simple solution, the Syrup of Lime one of chemical solution. The liquid employed is termed a solvent before the substance is added to it, after the operation is completed the combined preparation is called a solution. If fully charged with the dissolved substance so that a will retain no more, it is known as a saturated solution. One liquid may be substanced in another, or a gas may be dissolved in a liquid. The solution of south is greatly facilitated by pulverization and by stirring the menstruum. Heat generally aids solution, most substances being more soluble in hot liquids that in cold ones. A saturated solution of one substance may still be capable of dissolving others. Rapid solution of solids without chemical change cause-reduction of temperature, while chemical solution produces elevated temperature.

Circulatory Solution is performed by suspending the substance to be dissolved ear the surface of the solvent in a gauze bag or on a porous shelf. The portion is acted on descends and produces a circulatory movement in the fluid, faciliting the solution of the whole.

Solvents employed are chiefly Water, Alcohol, Glycerin, Acids, and Oils. Others less equently used are Ether, Chioroform, Benzin and Carbon Disulphide.

Sublimation is the distillation of a volatile solid, the product being termed sublimate. Its objects are to purify volatile solids from impurities and to lect such as result from chemical action at high temperatures. The operation carried on in iron, glass or stoneware retorts, and results in cake sublimates powder sublimates according as the temperature of the condensing surface high or low.

Testing and Assay are directed by the Pharmacopæia in certain cases, the purpose of determining the identity and purity of its drugs and their eparations. The Pharmacopæia contains a very complete section on Reasons. in which full directions are given for the preparation and use of Test butions and Volumetric solutions; also instructions for Gasometric estimations, the determination of the Optical Rotation of organic substances, and for kaloidal Assay by immiscible solvents.

Pharmacopæial testing and the volumetric method of determination are necessy to the work of the practical pharmacist, and as the apparatus used is simple determined the operations are those in the line of his daily work, he should be familiar in them. On the other hand the proximate analysis of organic substances their principles and the ultimate analysis of the same bodies for their elems, require a high degree of skill and long experience, and should be left the professional chemist.

The apparatus used in testing consists of graduated flasks and jars, burettes, pettes, funnels, beakers, test-tubes, capsules, crucibles, reagent-bottles, etc. the metric system is directed for all work, and the apparatus employed should graduated accordingly.

Torrefaction or Roasting is the application of heat, in a less degree than a carbonization, to an organic substance for the purpose of modifying some its constituents, as in the roasting of coffee and of rhubarb. The latter subtance, when subjected to this process, loses its cathartic properties, but retains a stringency, and is known as Torrefied Rhubarb.

Trituration is the comminution of a solid to an extremely fine powder by pulmued rubbing in a wedgewood mortar with an inert and gritty powder, bugar of Milk being the substance directed to be used. The product is called Trituration (see that title under Official Preparations). The surfaces of mortar and pestle-head should coincide closely, and the thorough comminuous of the trituration is best accomplished by a circular motion of the pestle

in gradually increasing circles, until the side of the mortar is reached, the reversing the motion and gradually lessening the circles until the pestle reaches the centre again. The process is greatly facilitated by having the pestle attached to a long handle playing in an opening made in a piece of wood natied at a convenient height. A weight may be fixed on top of the handle if a greater degree of friction is desired.

Pulverization by Intervention is only another name for trituration when performed in a mortar and with solid bodies, the foreign substance used being subsequently removed. Potassium Sulphate may be employed as the medium for the pulverization of God and then dissolved out by water. Alcohol or Chloroform may be added to Camphor to an pulverization, and then removed by evaporation. Phosphorus may be pulverized by plants it in water, gently heating the latter until the phosphorus is melted, and agriculture while cooling.

Levigation is the trituration of a substance made into paste with water or some othe liquid, and resembles the old process of grinding oil paints by hand on a slab of stone. The process is used for coarse materials, as chalk, where the refuse is rejected, or for such substances as red mercuric oxide, and zinc oxide. When performed with a porphyry made and muller it is termed Porphyrization.

Elutriation is a water-sifting process for separating the coarser particles of insoluble selections from the finer. The substance is mixed with water and after the larger particles have fallen to the bottom, the liquid is decanted into another vessel, in which the light and powdey particles are collected.

Vaporization includes the various operations by which volatile matters are separated from fixed substances or from other matters which are less volation, heat at varying temperatures being the agent used. The operations under the head are—Evaporation, Distillation, Desiccation, and Sublimation, the last three of which have been described.

EVAPORATION in pharmacy is the process by which the more volatile constituents of a liquid are driven off by heat for the purpose of reducing its volume or purifying it, as in the preparation of extracts and fluidextracts, and the contallization of salts. The vessels used should be shallow so as to expose a large surface of the liquid to the atmosphere. The heat used may be regulated to a water-bath, a steam-bath or a sand-bath, and ordinarily should be kept televabut near to the boiling point of the liquid treated. As organic substances are usually injured by long heating, small portions only of vegetable preparators should be subjected to this process, and the liquid should be frequently stored in order to hasten the operation. In large laboratories vacuum-pans are employed to remove the atmospheric pressure, enabling the evaporation to be accomplished at a much lower degree of heat than if the liquid were exposed to the air. Ebullition (boiling) is a form of evaporation.

Spontaneous Evaporation is the evaporation of a liquid without the direct artistion of strong heat, but at the temperature of the room or closet used for the purpose is especially applicable to cases in which the residue is liable to injury or loss from heat, or to secure finer crystals than can be obtained by the quick evaporation of their same

Washing is a simple mechanical process for separating soluble from insoluter matter, by pouring upon it a liquid which will dissolve the soluble purpose. Various methods of doing this are in vogue and are often dignified with vary

high sounding terms, as Lotion, Affusion, and Ablution. An ordinary washbottle, with two glass tubes perforating the cork, is a convenient implement tor frecting a continuous stream upon a precipitate, while for continuous washing combination of bottles with a funnel may be used.

# PREPARATIONS.

Official Preparations may be presented under various methods of classicupon, one of the simplest being that which divides them into liquids and blds, the former being subdivided into groups named after their principal

LIQUID PREPARATIONS.

Acetone Preparations,-all Oleoresins except one, that of Cubeb.

Acetous Preparations,—the Vinegars, two in number.

Alcoholic, -- Fluidextracts, Tinctures, Wines, Spirits, Elixirs, and one Oleoresin, that of Caleb, one Limment, that of Belladonna.

Aqueous, -Waters, Solutions, Infusions, Decoctions, Syrups, Honeys, Mucilages, Emul-

Ethereal,-Collodions, four in number.

Glycerines,-Glycerites, six in number.

Oleaginous,-Liniments, except that of Belladonna; also Oleates

#### SOLID PREPARATIONS

| The state of the s | Cerates,<br>Confections | Extracts.<br>Masses. | Ointments.<br>Papers. | Pills.<br>Plasters. |  | Suppositorie<br>Triturations |
|--|-------------------------|----------------------|-----------------------|---------------------|--|------------------------------|
|--|-------------------------|----------------------|-----------------------|---------------------|--|------------------------------|

In the following descriptions of the pharmaceutical groups the composition and dosage of the various preparations are omitted, as they are fully detailed to the section on Materia Medica, under the title of the principal constituent in each case.

#### PHARMACEUTICAL PREPARATIONS.

Pharmaceutical Preparations include the pharmacopæial (official) ones, aboutnose of extemporaneous pharmacy (unofficial). Both classes are described together in alphabetical order, for the sake of easy reference.

Aceta, Vinegars,—are solutions of the active principles of certain drugs in third Acetic Acid. They are made by maceration and straining, and each one contains the soluble principles from 10 per cent. of drug. Acidulous mensura form soluble salts with the alkaloids and possess antiseptic qualities. The official Vinegars number 2, viz.:—

Acetum Opii.

Acetum Scillæ.

Aque, Waters,—are aqueous solutions of volatile substances, which me be solids, liquids or gases, dissolved by solution in cold or hot water, by filtration through an absorbent powder, by percolation through cotton saturated with the substance, or by distillation. All waters deteriorate when long kept, microscopplants being propagated in them from spores derived from the atmospher. They should be prepared only in such quantities as are needed for immediates. The official waters number 19, including two forms of Aqua itself, viz.

Aqua.
Aqua Destillata.
Aqua Ammoniæ.
Aqua Ammoniæ Fortior.
Aqua Amygdalæ Amaræ.
Aqua Anisi
Aqua Aurantii Florum.
Aqua Aurantii Florum Fortios
Aqua Camphoræ.
Aqua Chloroformi.

Aqua Cinnamomi.
Aqua Creosoti,
Aqua Fæmiculi.
Aqua Hamanelidis.
Aqua Hydrogeni Dioxidi.
Aqua Menthæ Pipentæ,
Aqua Menthæ Viridis.
Aqua Rosæ.
Aqua Rosæ.

Of the above 5 are prepared by simple solution, 4 by passing gases through water, 10 distillation, and 6 by trituration of the medicament with purified tale, addition of water filtration.

Bainea, Baths (Unofficial). Baths are often medicated, and then become medicinal preparations. The ingredients only are ordered in a prescriptor as in the following examples, each of which is intended for a bath of to the gallons:—

Balneum Acids Nitrohydrochlorici.

Sodii Hyposulphitis. 3
Aridi Sulphurici Dil. 3s:
Aqua. 0,
M. Sig —For a 30-gallon bath

Capsulæ, Capsules, (Unofficial). Gelatin Capsules of various sizes to o to 10 are to be obtained in the drug-stores. They are a convenient met of administering oils or nauseous solids, and when filled may be swallowed easily as a large pill. Soluble Elastic Capsules are also prepared, each of taining an ordinary dose of such medicines as castor oil and cod-liver oil largest of these capsules makes a bolus which may be swallowed with a lifeffort, as it is quite compressible and changes its shape to suit the calibre the passage. The ordinary capsules are easily filled by the aid of a pasfunnel, and the end of a pen-holder as a packer: but simple devices (capsulating the operation may be purchased.

B. Pulv. Opii,......gr. x.
Pulv. Camphoræ,.....gr. xx.
Sacch. Alb, q. s.
Triturat, et fiant capsulæ x.
Sig—One at bedtime for chordee; repeat in two hours if necessary.

|   | R Copaibr   |
|---|---|
| ļ | Olcoresinæ Cubebæ   |
|   | M., et fiant capsulæ xij  |
|   | Sig.—Two capsules to be taken to<br>times daily, soon after meals, for part |
|   | rhea.   |

Cataplasmata, Poultices,—are usually prepared at the residence of tapatient, the ingredients only being ordered from the druggist. They are real

My employed as a means of applying heat and moisture to a certain portion the body, but are sometimes medicated with anodyne, counter-irritant or isinfectant agents. An excellent method of preparing poultuces is to make everal bags of various sizes, of either of the fabrics known as Swiss and Cheeseloth, filling each bag half full with the linseed meal or other agent used, then sewage up the open end. When wanted for use one of these bags is submerged in coling water for a few minutes, and on taking it out the meal is found to have welled so as to fill the bag, which should then be squeezed to rid it of superfluous rater, laid on the part and covered with oiled silk and a bandage.

The ordinary filthy poultice of flaxseed, slippery elm, bread and milk, has an place among the resources of the aseptic surgeon. The common poultice is a hot-bed for bacteria, and as such, it should be discarded. In the treatment of an ordinary furuncle with poultices, almost every surgeon must have seen occasionally the development of innumerable minute daughter-furuncles in the surface covered by the poultice. In phlegmonous inflammation of the fingers to hand, the prolonged use of the poultice is followed by maceration of the skin, extensive edema of the superficial structures, a flabby condition of the granulation—in fact all the evidences which point to the poultice as a means of favoring the extension of the infectious process (Senn).

A Sinapism is a poultice or plaster containing Mustard (Sinapis), used for the purpose of counterirritation. If applied too hot and kept on too long the thin will become inflamed and ulcerated, and extensive gangrenous sores may result.

The only Catapiasm official in the U. S. Pharmacopœia is the Cataplasma Kiohni, in which Glycerin is the active agent. Poultices of Charcoal, Hemiock, Yeast, Linseed, Mustard, and Chlorine, were formerly official in the British Pharmacopæia, but have been omitted from the edition of 1898.

Cerata, Cerates,—are unctuous preparations similar to ointments, but of a much finer consistence. They all contain Wax (cera), and do not melt at temperatures below 104° F. They are intended for external use, and are generally pread on lint before being applied. There are 6 official Cerates, including Ceratum itself, which is made by fusing together 30 of white wax, 50 of benamated lard, and 20 of white petrolatum, but for use in southern latitudes and during the heated season in other localities 5 of the lard may be replaced by an equal quantity of wax. The composition of the others may be found in the section on Materia Medica under the appropriate titles, but the figures in parentheses below give the percentage of drug to basis in each.

Ceratum Camphoræ (2). Ceratum Cantharidis (32). Ceratum Plumbi Subacetatis (5). Ceratum Resinæ (35). Ceratum Resinæ Compositum (22½).

Chartse, Papers,—consist of strips of paper medicated by impregnation of its ubers with medicinal substances or by being coated therewith. There is only not official Paper, Charta Sinapis, which is made with sized paper, and is in-

tended for external application as a vesicant or counterirritant. The formerly official Charta Potassii Nitratis, is unsized paper impregnated with nutre and intended for the inhalation of its fumes while burning.

Collodia, Collodions,—are liquid preparations having for their base a solution of Pyroxylin in a mixture of Ether and Alcohol. They are intended for external use, being applied to the skin by means of a brush, producing a film on the surface after the evaporation of the menstruum. There are 4 official Collodions, viz.:—

Collodium. Collodium Cantharidatum. Collodium Flexile. Collodium Stypticum.

The Flexible Collodion contains 5 per cent of Canada Turpentine, and 3 per cent of Castor Oil. Styptic Collodion contains 20 per cent. of Tannic Acid.

Confectiones, Confections,—consist of medicinal substances formed into a mass with Sugar, Honey, Water, etc., with the object of rendering them palatable and preserving them from change. Electuaries are similar preparations, but this term is now obsolete. There are only two official Confections, viz.—

Confectio Rose.

Confectio Senna.

Confections and Electuaries are very seidom prescribed, and therefore can have but little place in extemporaneous pharmacy. A few old formula for such preparations are given below as pharmaceutical curios. The first is a mentorious prescription, the second is said to have been purchased by Lord Anson for the sum of £300.

### Electuary |or Piles.

### The Chelses Pensioner.

| B.  | Sulphuris Loti,                  |
|-----|----------------------------------|
|     | Potassii Bitart                  |
|     | Pulv Rhei, 3th                   |
|     | Guaiaci Resinæ,                  |
|     | Mellis Depurat                   |
|     | Myristicam Puly                  |
|     | . Fiat electuarium.              |
| Sin | - A descentanceaful tomica della |

laxative in chronic rheumatism.

### Confectio Damocratis.

[An ingredient of Warburg's Tincture, see page 231.]

This preparation was official in the London Pharmacopeeia of 1745. It contained: can of Opium in 3ss, and consisted of 45 ingredients, as follows, viz: Cinnamon, 11 parts. Myrrh, 11 parts.—White Agaric, Spikenard. Ginger, Spanish Saffron, Treacle, Mustari Self-Frankineense and Chian Turpentine, of each 10 parts,—Camel's Hav, Costus Arabineus, Zenary, Indian leaf, Mace, French Lavender, Long Pepper, Seeds of Harwort, June Cistus, strained Storax, Opponex, strained Galbanum, Balsam of Gilead, Ott of Nagarias and Castor, of each 8 parts;—Water Germunder, Balsam-tree Fruit, Cubeb, White Peper, Seeds of Cretian Carrot, Poley Mont, strained Bellium, of each 7 parts,—German Cellic Hard, Leaves of Dittany of Crete, Red Rose, Seeds of Macedonium, Parts, Fennel Seeds, Seeds of Lesser Cardamom, Gum Arabic, Opium, of each 5 parts,—Seed Flag, Wild Valenan, Anise-seed, Sagapenum, of each 3 parts,—Spigrul, St. Jahn's Walling, Wild Valenan, Anise-seed, Sagapenum, of each 3 parts,—Spigrul, St. Jahn's Walling, Wild Valenan, Anise-seed, Sagapenum, of each 3 parts,—the roots unely parted and the whole mixed thoroughly into a paste with Clarified Honey.

Decocta, Decoctions,—are made by boiling vegetable substances with water. As very few drugs contain active ingredients which are not injured by heat, these preparations have never obtained favor with scientific physicians. The efficial general formula for Decoctions prescribes that when the strength is not directed by the physician, nor specified by the Pharmacopæia, they shall be prepared in the proportion of 5 grammes of the substance with 100 Cc. of water; but that the strength of decoctions of energetic or powerful substances should be specially prescribed by the physician.

Elixiria, Elixirs,—are sweetened, aromatic, and spirituous preparations, containing active medicinal substances in small quantities. There are 3 official Elixirs, viz.:—

Elixir Adjuvans. Elixir Ferri, Quinine, et Strychninæ Phosphatum. Elixir Aromaticum.

The first-named is a mixture of Licorice and Elixir Aromaticum. The latter is intended to represent a type of the large class of unofficial elixirs employed in manufacturing and extemporaneous pharmacy. It is practically an alcoholized syrup, flavored with Orange, and is designed for use as an excipient for extracts, tinctures, salts, etc. The manufacturers have put on the market a great variety of elixirs, and most druggists keep a stock of them on hand prepared in the shop; but they may be ordered by prescription just as any other maxure would be. The substances generally used in this form are—

Arsenic.
Bismuth.
Ammonium Bromide.
Lithium Bromide.
Potassium Bromide.
Calisaya Bark.

Hydrated Chloral. Coca. Gentian. Guarana. Ammonium Valerate. Ferric Chloride. Ferric Phosphate. Ferric Pyrophosphate, Quinine Phosphate. Strychnine Phosphate. Pepsin. Taraxacum,

Many of these agents may be combined with one another, as the Elixir of Bismuth and Struchnine; Flixir of Calisaya, Iron and Struchnine; Elixir of Gentian with Tincture of Chloride a lon, Elixir of Iron, Quinine and Strychnine Phosphates.

Emplastra, Plasters,—are solid compounds, insoluble in water, of a tenanous but pliable consistence and intended for external application to limited
areas of the body surface. They are prepared by incorporating medicinal sub
ances with certain bases, which are usually Lead Plaster or Adhesive Plaster.
The heat employed should be low, to avoid decomposing the active agents, and
abould not be continued long enough to drive off any volatile constituents. The
plaster mass is then spread on chamois skin, kid skin or muslin. The conauthorits of the following-named 7 official Plasters may be found in the section
an Materia Medica, under their appropriate headings.

i uplastrum Adhæsivum. Emplastrum Belladonnæ. Emplastrum Capsici. Emplastrum Hydrargyri. Emplastrum Opii Emplastrum Plumbi Emplastrum Saponis.

Plasters are rarely prepared extemporaneously, the official and many others long produced on a large scale by the manufacturers, and are kept in stock

by all druggists. As a consequence the compounding and spreading of a plaster by the pharmaceutist has become a lost art. The official plasters may be ordered by prescription in the manner illustrated below. Blasters may be produced by the application of any preparation of Cantharides sufficiently strong for the purpose. The official Cerate of Cantharides may be spread on adhesive plaster making a blistering plaster, or Cantharidal Collodion may be painted over the surface. Plasters are usually ordered by the square inch, but a diagram of the shape and size may be drawn on paper, and the plaster be directed to conform thereto, as in the first following prescription.

Emplastrum Vesicatorium,

R. Cerati Cantharidis, q. s. Extende supra Emplastrum Adhæsivum hujus formæ et magnitudinis.

Sig. Blistering Plaster, to be applied over the region of the heart.

Counter-irritant and Anodyne

R. Chartæ Sinapis,
Emplas. Belladonnæ, aa 3° 2 6°
Sig.—Apply the mustard paper first in
be followed by the plaster when the sures
has been well reddened.

Emulsa, Emulsions,—are aqueous, liquid preparations containing an insoluble medicinal substance, as an oil or a resin, in a state of minute subdivision, and suspended by the aid of some viscid excipient, as gum, which may be contained in the medicinal ingredient itself (e. g., asafoetida), or may be added by the pharmaceutist. The official Emulsions are 6 in number, viz.—

Emulsum Amygdalæ. Emulsum Asafætidæ. Emulsum Chloroformi. Emulsum Olei Morrhuæ cum Hypophåsphinbus Emulsum Olei Terebinthinæ.

Natural Emulsions comprise two classes of substances,—(1) those emulsions which exist ready formed in nature, as milk, yolk of egg, the miky junce of plants, etc., and (2) the mixtures formed by rubbing up gum-resins (as ammoniacum, myrrh, asafætida) with water. Each of these substances contains together with its resin, enough gum to make a perfect emulsion when triturated with water. The manufactured emulsions are simply imitations of the nature ones, sufficient gum being added in case of a resinous substance to cause to suspension in the aqueous diluent.

Emulsification consists in the division of the oily or resinous substance who very minute globules, and the surrounding of each globule with a thin envelope of the excipient. If properly done the globules will remain mechanically supended in the water, without any tendency towards recombination. Milk is the best illustration of a natural emulsion, its butter existing in the aqueous portion as very minute globules, each surrounded by a thin film of casein. Yell of Egg is a dense emulsion, consisting of oil suspended in water by means if albumin.

Excipients which may be used for emulsification are the following, arranged in the order of their most frequent employment, viz.—

Mucilage of Acacia,—used for oils and resins. Powdered Acacia is even better being made into a mucilage by the process of emulsification; such a mucilage having the advantation of being perfectly fresh when incorporated with the other ingredients. To give good result the following proportions in parts by weight should be used,—

|   |      |     |                      |           |   | Gum Acada. | Water. |
|---|------|-----|----------------------|-----------|---|------------|--------|
| I | part | of  | Fixed Oil or Copaiba | requires, | *************************************** | }          | - 2    |
| 1 | 146  | 14  | Balsam of Peru       | 16        |   | 2          | 13     |
| 1 | 4.0  | 3.5 | Oil of Turpentine    | ч         | *****                                   | I          | I      |

Mucilage of Tragacanth,—may be used for oils and resins, but it has not proved so usinfactory as the preceding. The same may be said of powdered Tragacanth.

Vitellus, Volk of Egg,—is an excellent agent for emulsifying oils, but mixtures made with it must be used within a few days, as they will not keep long. One yolk will emulsionize a cunce of fixed oil, and is about equal to half an ounce of acada. It is best suited to emulsions of cod-liver oil intended for immediate administration.

Liquor Potassii Hydroxidi,—may be used for oils, the resulting compound being however a soap rather than an emulsion. Coparba is usually emulsified by using both a gum and an alkali; a similar process being employed for many of the fixed oils.

Tincture of Senega,—will emulsity fats and oils very efficiently, even in very small countries, wax emulsifying an ounce of fixed oil.

Tincture of Quillaja (Soap-bark),—is a good emulsifier of oils, and is much used in Europe for this purpose.

Milk,—is used to emulsify Scammony in the Mistura Scammonii, which was formerly

Syrups, Confections and Extracts,—may be used in making emulsions, but are rarely so employed.

The method of preparing an emulsion which experience has shown to be the best is as follows:—Add the oil, resin, etc., to a proper quantity of the excipent and mix both in a mortar. Then add enough water to equal one-half the weight of the previous mixture, and triturate the whole rapidly and uncrasingly until the emulsion is homogeneous and of a whitish color. Next, add the remainder of the water slowly, with continual stirring; finally incorporating the other ingredients, if any.

Emulsions are sometimes flavored and at the same time colored with such a preparation as the Compound Tincture of Cardamom, but they present a better appearance when white. Alcoholic preparations should not be added in luge quantity to emulsions made with acacia or yolk of egg, as alcohol will precipitate the emulsifying agent. Volatile Oils require admixture with a fixed oil before being made into an emulsion. Soluble salts should never be preprized with emulsions of oils. Acids are incompatible with mixtures which have been emulsified by an alkali. Mucilage used for emulsions should always be freshly prepared.

The following examples of prescriptions for emulsions will represent those generally met with, but an official formula differing from the first is given in the pharmacopæia.

## Cod-Liver Oil Emulsion.

| R | Olei Morrbuse             | 5ij.   |
|---|---------------------------|--------|
| М | Vini Albi                 | 5 138. |
|   | Aradi Phosphorici Dil     | Şiij   |
|   | Syrupi,                   | 9 A    |
|   | Aq Amygd. Amar., q. s. ad | Šviij. |
| M | Sig.—Tablespoonful doses  |        |

## Alkaline Emulsion of Copaiba,

| B.  | Copaibæ,                     |      |
|-----|------------------------------|------|
|     | Liq. Potassii Hydroxidi, .aa | 3ij. |
| 3/  | lisce, et adde-              |      |
|     | Pulv. Acaciæ,                |      |
|     | Pulv Sacchari,               | 3ij. |
|     | Aq. Menth. Viridis, q. s. ad | Siv. |
| - M | lisce, et fiat emulsum.      |      |
|     | Sig.—Tablespoonful doses.    |      |
|     |                              |      |

Extracta, Extracts,—are solid or semi-solid preparations obtained by evaporating solutions of vegetable principles. The drug is first powdered, then percolated with the appropriate menstruum to exhaustion. The first third of the percolate is reserved, the remainder is evaporated at a temperature not above 122° F., until its weight is ten per cent. of that of the drug used, then mixed with the reserved portion, and both are evaporated to a pilular consistence The above is the general rule, but in several instances maceration is directed for 1 to 4 days before percolation; and in other cases, instead of reserving a portion of the percolate, the whole quantity is distilled until the alcohol is removed and the residue is evaporated to a pilular consistence. The menstru used are, -in 3 cases Alcohol, in 5 cases Diluted Alcohol of varying strength. in 7 Water, in 1 Water with Aqua Ammoniae, in 1 a diluted Acetic Aced, and in a Acetic Acid and Diluted Alcohol. One extract is an inspissated page (ext. taraxaci); 9 are made by evaporating a fluidextract, one by mixing at extract with other ingredients (ext. colocynthidis comp.), and one (ext. glyonrhizæ) is an ordinary commercial product. The official extracts number is and are named as follows;-

| Extractum Aloes.            |
|-----------------------------|
| Extr. Belladonnæ Foliorum.  |
| Ext. Cannabis Indica.       |
| Ext. Cunicifugæ.            |
| Ext. Colchici Cormi.        |
| Ext Colocynthidis.          |
| Ext. Colocynthidis Composi- |
| tum.                        |
| Ext. Digitalis.             |
| Ext. Ergotæ.                |

| Ext. Euonymi.          |
|------------------------|
| Ext. Gentianæ.         |
| Ext. Glycyrthizæ,      |
| Ext. Glycyrrhizæ Purum |
| Ext. Hematoxyli.       |
| Ext. Hyoscyami.        |
| Ext. Krameriæ.         |
| Ext. Leptandræ.        |
| Ext. Malti             |
| Ext. Nucis Vomicæ,     |

Ext. Opii.
Ext. Physostigmatis.
Ext. Quassim.
Ext. Rhamni Purshiane.
Ext. Rhei.
Ext. Scopole.
Ext. Stramonii.
Ext. Sumbul.
Ext. Tararaci.

The Proximate Principles generally present in extracts, besides the pecular principles of plants, are sugar, tannin, extractive, chlorophyll, coloring-matter and salts. When an alcoholic solvent is used there are also present resins, law and often a volatile oil, and when the menstruum is not purely alcoholic there is more or less of gum and starch. One of these ingredients, named Extractive or Apotheme, is a deposit, soluble in water and alcohol, which has the singular property of passing into an insoluble substance under the influence of the atmospheric air with heat. It also has a tendency, when precipitated from solutions, to unite with other principles carrying them down with it. It is frequenting present in extracts, hence its name.

Fluidextracta, Fluidextracts,—are permanent and concentrated solutions of vegetable drugs, of uniformly definite strength if the crude drugs are so. a cubic centimeter (M. 16.23) in each case representing the medicinal powers of one gramme (gr. 15.43) of the drug, or approximately a minim of the finished preparation representing the active constituents of a grain of the drug. There are officially directed to be prepared by percolation and partial evaporation, the menstrua employed being usually Alcohol, diluted Alcohol, or Alcohol and Water in various proportions, though a few are percolated with water, the alcohol

ifterwards added. In several instances Glycerin in different proportions to the first menstruum; and in the menstrua used for the fluidextracts ium, Ergot, Lobelia, Nux Vomica, Sanguinaria, and Squill, Acetic Acid agredient. In the preparation of the fluidextract of Prunus Virginiana, raction is preceded by maceration with water and glycerin, in order to of the formation of hydrocyanic acid by the reaction of the amygdalin tulsin of the bark upon each other, which takes place only in the presence The glycerin aids to keep the dissolved matters in perfect solution, to better retain the acid and volatile oil formed during the process. enstruum directed in each case is intended to be that which will thoroughly all the active constituents of the drug and at the same time leave the oluble matters behind in the rejected portion, known as the marc. In acturing fluidextracts on a large scale modifications of the official proctre necessary, the methods used being generally percolation and maceraith hydraulic pressure, vacuum maceration followed by percolation, pern with incomplete exhaustion, or repercolation. The official fluidextracts r 85, and are named in the following list.

|                        | Fluidextr. Gelsemii.          | Fluidextr. Rhei.               |
|------------------------|-------------------------------|--------------------------------|
| tractum Aconiti.       |                               |                                |
| pr. Apocyni.           | Fluidextr. Gentianæ.          | Fluidextr. Rhois Glabræ        |
| tr. Aromaticum.        | Fluidextr .Gerani.            | Fluidextr. Rosæ.               |
| g. Aurantu Amari.      | Fluidextr. Glycyrrhizm        | Fluidextr. Rubi.               |
| tr. Belladonnæ Radicis |                               | Fluidextr. Sabinæ.             |
| tr. Berberidis.        | Fluidextr. Grindelæ.          | Fluidextr. Sanguinariæ.        |
| ir. Buchu.             | Fluidextr. Guaranæ.           | Fluidextr. Sarsapanilæ,        |
| r. Calami.             | Fluidextr. Hamamelidis Fol    | Fluidextr Sarsaparillæ Comp.   |
| ir. Calumbæ.           | Fluidextr. Hydrastis.         | Fluidextr. Scillæ.             |
| r. Cannabis Indice.    | Fluidextr. Hyoscyami.         | Fluidextr. Scopolæ.            |
| r Capsici              | Fluidextr. Ipecacuanhæ        | Fluidextr. Scutellariæ.        |
| r. Chimaphile.         | Fluidextr. Krameriæ.          | Fluidextr. Senegæ,             |
| lr. Chiratæ.           | Fluidextr. Lappæ              | Fluidextr. Sennæ.              |
| r. Camicifugae.        | Fluidextr. Leptandre.         | Fluidextr. Serpentariæ.        |
| r. Cinchona.           | Fluidextr. Lobelize.          | Fluidextr. Spigeliæ.           |
| ly, Coce.              | Fluidextr, Lupulini.          | Fluidextr. Staphisagries.      |
| r. Colchici Seminis.   | Fluidextr. Matico.            | Fluidextr Stillingiæ           |
| r. Conii.              | Fluidextr. Mezerei.           | Fluidextr. Stramonii.          |
| r. Convallaria.        | Fluidextr. Nucis Vomice.      | Fluidextr. Sumbul.             |
| r Cubebæ               | Fluidextr. Pareire.           | Fluidextr. Taraxaci.           |
| r. Cypripedii.         | Fluidextr. Phytolacca.        | Fluidextr Tritici.             |
| Digitalis.             | Fluidextr. Pilocarpi.         | Fluidextr. Uvæ Ursi.           |
| r. Frg. tæ             | Fluidextr. Podophylli,        | Fluidextr. Valerianz.          |
| r. En-d.ctvi.          | Fluidextr. Pruni Virginiane.  | Fluidextr. Veratri.            |
| r. Eucalpyti           | Fluidextr. Quassire.          | Fluidextr. Viburni Opuli.      |
| r. Euonymi.            | Fluidextr. Quercus.           | Fluidextr. Viburni Prunifolii. |
| . Eupatorii.           | Fluidextr. Quillaje.          | Fluidextr. Xanthoxyli.         |
| z. Frangulæ.           | Fluidextr. Rhamni Purshiange. |                                |
| Tranguist.             | Flext. Rham. Pursh. Aromat.   | r midenti anigiberts.          |
|                        | The Canalia A distil Albulat. |                                |

parisma, A Gargle (Unofficial),—is a mixture or solution for apn to the pharynx or the mouth (mouth-wash). It should not contain by active drug, which would produce dangerous symptoms if swallowed, agent which would injure the teeth or the mucous membrane. Gargles ared and compounded in the same manner as mixtures. They usually astringent or disinfecting salts (alum, borax, potassium chlorate, zinc sulphate), with a vegetable astringent and often honey. The following formula will illustrate prescriptions of this class:—

| B. | Tinct Guaiaci Ammoniatæ,   |         |
|----|----------------------------|---------|
|    | Tinct Cinchone Comp., . åå | 3 ss.   |
|    | Mellis Depurat             | 5 iss.  |
| B  | ene simul agita, et adde-  | ,       |
|    |                            | 31jss   |
|    |                            | 3 vinj. |
| F  | iat gargarisma. SigGargle. |         |

| B. | Aluminis,         | 3.   |
|----|-------------------|------|
|    | Granati Corticis, | 3.11 |
|    | Petal Rose Rubr,  | 52   |
|    | Mellis Depurat.,  | 3,   |
|    | Aque Bullientia   | 313  |
| M  | I. Sig.—Gargle.   |      |
|    | (Gad              | door |

Glycerita, Glycerites,—are mixtures of medicinal substances with Glyceria, in which some of them are dissolved. They are very useful preparations for dispensing purposes, as they can be readily diluted with water or alcohol without precipitation. There are 6 official Glycerites, the figures following their name in the list below indicating the percentage of drug in each. The Glycente of Starch contains 10 per cent. of water, and that of Hydrastis has for its menstrum a mixture of glycerin, alcohol and water.

| Glyceritum | Acidi Tannici (20). |
|------------|---------------------|
| Glycentum  | Amyli (10)          |
| Glycentum  | Boroglycerini (31). |

Glyceritum Ferri, Quininæ, et Strychninæ Phosphatum. Glyceritum Hydrastis (100). Glyceritum Phonolis (20).

Haustus, A Draught (Unofficial),—is an extemporaneous mixture consisting of a single dose, and usually ordered in a vial containing from one to two fluid ounces.

Effervescing Draught is one of the best known. It is prepared by neutralizing a watery solution of Potassium Bicarbonate with Lemon-juice or Citric Acid, and may be drank during effervescence. When the CO<sub>2</sub> has escaped it is a solution of Potassium Citrax in water, and corresponds to the official Liquor Potassi Citratis.

Black Draught is another well-known preparation of this class. It is official as Information Senage Composition.

Infusa, Infusions,—are prepared by treating vegetable substances with boiling water. The drug should be coarsely comminuted, sheed or brused, and treated by maceration with the proper quantity of water, which in the absence of specific directions to the contrary should be 5 parts by weight of the drug to 100 of water, or 5 grammes in 100 Cc. Infusions should be freshly made as required for they are very prone to decomposition. Those official number 3 and are named in the following list, the figure after each representing the percentage of drug to menstruum, viz.—

Infusum Digitalis (1).

Infusum Pruni Virginianæ (4). Infusum Sennæ Compositum (6).

The last-named infusion contains also 12 per cent. each of Manna and Magnesium Salphate and 2 of Fennel. Alcohol, in the proportion of 20 per cent. is an ingredient of the last fusion of Digitalis to prevent decomposition.

Many dispensing pharmaccutists are in the habit of making infusions from concentrated alcoholic tinctures or from fluidextracts. This is a very repre-

hersible practice, especially in those cases where the active ingredients are of a resmous nature and therefore precipitate when the alcoholic solution is added to water.

Inhalationes, Inhalations, and Vapores, Vapors, (both Unofficial), are medicines in the form of a vapor, a gas or an atomized spray, to be inhaled by the patient for their local action on the respiratory tract. The well-known steam-atomizer is the agent by which most of these preparations are administered, though many substances may be inhaled from the surface of hot water, from a sponge in a bottle surrounded by a hot cloth, or from a heated shovel. They are prescribed in the usual manner, as follows:—

# Stimulant Inhalation.

| B.   | Olei Cubebæ,                      |    |
|------|-----------------------------------|----|
|      | Magnesu Carbonat., 3j.            |    |
|      | Aquæ                              |    |
|      | . Sig -A teaspoonful in a pint    | of |
| Wate | rat 150° F., for each inhalation. |    |

# Oil of Pine.

| stris,                   | R. Ol Pini |
|--------------------------|------------|
| h,3j.                    | Magnesi    |
| poonful on a pint of hot | M Sig.—    |
| poonful on a pint of ho  | M Sig.—    |

### Phenolized Inhalation.

| B.  | Phenolis, wxlviij.  |
|-----|---|
| 3.5 | Aquæ, q. s. ad  |
|     | . Sig.—Use one-half in the cup of a n-atomizer for each inhalation. |

# Tar and Turpentine.

| R. Ol. Picis Liquidæ,                     |
|---|
| Ol. Terebinth., āā 5ij.                   |
| M. Sig -Pour slowly on a hot shovel in    |
| the sick-room, keeping the vapor confined |
| thewale                                   |

The Charta Potassii Nitratis (Nitre-paper), is a preparation intended for use as an inhalaton, as vapors while burning being taken into the lungs.

Injectiones, Injections, (Unofficial),—are liquid preparations intended for introduction into the cavities of the body by means of a syringe. When thrown into the rectum they are termed Enemata (enemas or clysters), and are usually prepared at the bedside. Enemata may be demulcent, laxative, nutritive, stimulant or vermifuge in character; and always have warm or tepid water as their duent, with which are incorporated such medicaments as may be desired. They may consist simply of water as a wash for the cleansing of the bowel. Injections are termed vaginal, urethral, vesical, nasal, hypodermic, etc., according to the locality in which they are employed. A special form of syringe is used meach case, the discussion of which belongs rather to the domain of surgery to medicine. Those used for the nasal cavities are often arranged with mal holes or an atomizing attachment, so as to deliver the injection in the here of a fine spray. A Collunarium is a nasal douche or wash. In the British Pharmacoporia four hypodermic injections are official; those of Apomorphine, Coune, Ergot, and Morphine, the formula for which are stated under the tiles of their principal ingredients. In the Appendix will be found a number of formulæ for hypodermic injections; a few prescriptions for other forms are he following :-

| R. Bismuthi Subcarb  | Injection for Gonorrhea. (Injection Brow)  B. Zinci Sulphatisgr  |
|--|--|
| Clycerini, Aque,   | Plumbi Acetatis,   |
| R. Tincture Opii,  | Injection for Chronic Crethrilla   |
| Vermijuge Enema.   | R. Hydrarg. Chl. Corrosivi, gr a Zinci Chloridi, gr Aquæ Destillatæ, 3vii M. Sig.—A tablespoonful to be in                         |
| R. Fluidextr. Quassiæ,   | well down into the urethra throce<br>through a gum catheter.   |
| be retained as long as possible.  Nasal Injection.                                 | P. Aluminis  |
| R. Phenolis, cryst.,   | M. Sig.—Dissolve in half-a-put of water, and use with a vagina. svil H. Acidi Tannici, Jr. Glycerini, Sv. M. Sig.—One-half with an |
| M. Sig.—To be used twice daily in a nasal syringe or sprayer. (Dobell's Solution). | quantity of water to be injected daily.  |

Lameliæ, Discs,—are small discs of gelatin with some glycerin, and to cated with a minute quantity of an alkaloid, for use on the ocular conjunt In the British Pharmacopæia four such preparations are official, viz.—

Lamelle Atropine, Discs of Atropine,—each disc contains 3500 grain of Atrophyphate.

Lamelle Cocaine, Discs of Cocaine,—each disc contains 1 grain of Cocaine I chloride.

Lameliæ Homatropinæ, Discs of Homatropine,—each disc contains 100 grain smatropine Hydrobromide.

Lamellæ Physostigminæ, Discs of Physostigmine,—each disc contains Total M Physostigmine Sulphate.

Linimenta, Liniments,—are very thin ointments for external applied intended to be applied with friction to the skin. They are solutions of visubstances in oily liquids or in alcoholic liquids containing fatty oils. Collowing 8 official Liniments 2 have as their basis Cotton-seed Oil, I La Oil, I Oil of Turpentine, 2 Alcohol, I Alcohol and Water, and I a fluider (Linimentum Belladonnæ).

Linimentum Ammoniae. Linimentum Belladonoæ Linimentum Calcis. Linimentum Camphoræ. Linimentum Chioroformi. Linimentum Saponis. Linimentum Saponis Mulia. Linimentum Terebinthines.

Besides the above, (except Lin. Saponis Mollis), the Br. Phar contains Lin Acoustic Camphore Ammoniatum, Lin. Crotonis, Lin Hydrargyn, Lin. Opu, Lin. Potassu Los Sapone, Lin. Sapone, Lin.

Extemporaneous Liniments may correspond to the official ones or they may be simple mixtures of fluids without either fat or soap. A prescription for each hind is appended. The official Linimentum Saponis (soap liniment) is a good for extemporaneous preparations of this class.

| i |  |      |     |
|---|--|------|-----|
| l | Compound Chloroform Liniment.          |      |     |
|   | Fluidextr. Belladon, Rad., . 3ss.      | R.   | Ole |
| ĺ | Fluidextr. Aconiu,                     | . ,. | Aci |
|   | Che roformi,                           |      | Ole |
| I | Spiritus Cam horæ,                     |      | Vit |
|   | Alcoholis Di.uu, q. s. ad 3viij.       |      | Aq  |
|   | M Fiat hnimentum.                      | M    |     |
|   | Sig -Poison. To be rubbed on the pain- | 51   | g.— |
|   | part.                                  |      |     |
|   |  |      |     |
| Ì | Anadyne Liniment.                      |      |     |
|   |  |      | 4 * |

|    | Q.10.114 20111111111           |
|----|--------------------------------|
| R. | Olei Terebinthinæ, 5iij.       |
|    | Acidi Acetici,                 |
|    | Olei Limonis,                  |
|    | Vitellum, j.<br>Aquæ Rosæ, 3üj |
|    | Aquæ Rosæ,                     |
| M  | . Frat linimentum.             |

Stabes' Liniment

| Tinct. Aconiti,       | 3ij. |
|-----------------------|------|
| Tinet. Opil,          | 31v. |
| Tinct. Armicæ,        | 3j.  |
| Chloroformi,          | 3ij. |
| Limm Saponis, q s. ad | 3iv. |
| M. Fin hnimentum.     |      |
| oig Poison, Liniment. |      |

# Army Medical Wagon Liniment.

Ry. Aquæ Ammoniæ, Ol Terebinthinæ, Ol. Olivæ, ää, partes æquales. M. Fiat linimentum. Sig.—Liniment.

Liniment.

An Embrocation is a similar preparation, but of thinner consistence. The term is almost

Liquores, Solutions,—comprise all aqueous solutions of non-volatile sublances, except the syrups, infusions and decoctions, which naturally form disactive classes. There are 25 official solutions, 13 of which are simple solutions if the medicament, the rest being chemical solutions, in which the dissolved distances are altered by chemical action and new ones formed. They are amed as follows.—

Lquor Acidi Arsenosi.
Lquor Ammont Acetatis.
Lquor Antisepticus.
Lquor Arseni et Hydrargyri Iodidi.
Lquor Calcis.
Lquor Chlori Compositus.
Lquor Fern Chloridi.
Lquor Fern Chloridi.
Lquor Fern Subsulphatis.
Lquor Ferni Tersulphatis.
Lquor Ferni Tersulphatis.
Lquor Hydrargyri Nitratis.

Liquor Iodi Compositus.
Liquor Magnesu Citratis.
Liquor Plumbi Subacetatis.
Liquor Plumbi Subacetatis Dilutus.
Liquor Potassii Citratis.
Liquor Potassii Citratis.
Liquor Potassii Hydroxidi.
Liquor Sodii Arsenatus.
Liquor Sodii Hydroxidi.
Liquor Sodii Hydroxidi.
Liquor Sodii Phosphatis Compositus.
Liquor Zinci Chloridi.

Lotio, A Lotion or Wash (Unofficial),—is a solution or mixture of medicinal costs, intended for external application; usually consisting of some soluble, trangent salt, dissolved in water, with perhaps some glycerin or alcohol. A function (Fotus) is a similar preparation used hot, or flannel may be wrung arr dry out of boiling water, applied and covered with oiled silk. Spongio-lene, a fabric composed of sponge and wool coated with rubber, is an excellent hule for the application of warmth and moisture. The inner surface is pistened with hot water and its utility may be increased by sprinkling the

moistened surface with charcoal or yeast, or by saturating it with any describition or liniment. A Collyrium is an eye-wash, and generally contains a soluble astringent salt dissolved in rose-water or distilled water, in the proportion of gr. j-iv to the 3. The only official preparation suitable for a lotion is the Liquid Plumbi Subacetatis Dilutus (Lead-water). A well-known anodyne, refingence and astringent lotion is that represented by the upper two of the following prescriptions.

|    | Lead-Woler and Laudanum.                     |
|----|--|
| Ъ. | Liq. Plumbi Subacetatis, 5j.<br>Tinct. Opii, |
|    | Aquæ, q s. ad                                |
| M  | . Fiat lotio, Sig.—Lotion.                   |
|    | (Gross.)                                     |
|    |  |
|    |  |
|    | Collyrium,                                   |
| R. | Sodii Boratis, gr. x.                        |
|    | Aquæ Camphoræ,                               |
|    | Mucil. Cydonii,                              |
|    | Aquæ Destil ,åå 3ss.                         |
| M  | Fiat collyrium. Sig.—Eye water; a            |
|    |  |

few drops to be put into the eye three or

| B. | Liq. Plumbi Subacetatis,            |
|----|-------------------------------------|
|    | Tinct. Opii,                        |
|    | Aquæ, q s ad 5mg                    |
| I. | f. Fiat fotio. Sig -Lotion.         |
|    | Steepe                              |
|    |                                     |
|    | Collyrium of Four Sulphates.        |
| R. | Zinca Sulphatis,                    |
|    | Ferri Sulphaus,                     |
|    | Cupri Sulphatis,                    |
|    |                                     |
|    | Aluminis,                           |
| N  | f Fiat collyrium. Sig For use of    |
|    | sh to palpebral conjunctive, and to |
|    | hed off with clean water.           |

Lead and Opium Wash.

Massæ, Masses,—are Pill-masses prepared as described under the submir Pilulæ. The official Masses number 2, viz.—

Massa Ferri Carbonatis.

Massa Hydrargyn

Mellita, Honeys,—differ from syrups merely in being prepared with hour as a base. The Oxymel and Oxymel Scillæ of the B. P. are similar preparatives containing also Acetic Acid. There are 3 official Honeys, including two forms of honey itself, viz.—

Mel.

four times daily.

Mel Depuratum.

Mel Rosse.

Misture, Mixtures,—in official pharmacy are aqueous preparations dinsoluble substances held in suspension by a suitable vehicle. In extemporaress pharmacy the term mixture has a wider signification, as explained below. Matures are generally prepared extemporaneously upon prescriptions, as few if them have the stability necessary to insure their preservation beyond a few days. The official mixtures are 4 in number, and are named as follows,—

Mistura Cretæ. Mistura Ferri Composita. Mistura Glycytrhize Composita. Mistura Rhei et Sodæ.

In extemporaneous pharmacy the term Mixture is applied to every fluid compound intended for internal use, except a few which bear distinctive titles as Emulsions, Draughts, Enemas, Elixirs and Drinks. The simplest form mixture in this extended sense is that in which two or more liquids are at together; but a great variety of substances may be prescribed in this for

the among which are most of the soluble salts, light insoluble powders, salts which may be diffused by agitation, extracts, gum-resins, and the fixed essential ods. They are generally ordered in 2, 3, 4, 6, 8, 10 and 12-ounce vials.

Substances suitable to the mixture-form, properly so called, are those which, though more or less insoluble in water, will mix therewith by means of agitation, inturation, etc. Those most frequently ordered are as follows:—

# Diffused by Agitation:

Cacii Phosphas Prampitatus. Cinchena powdered). Iperacuanha (powdered). Magnesia. Quintur Sulphas. Sulphur Prampitatum.

# Suspended by Viscid Excipients:-

Essential Oils.
Ocum Amygdalæ.
Ocum Mirhuæ.
Oleum Olivæ.
Oleum Ricini.
Caparba.
Fern Carbonas Saccharatus.

# Best Suspended by the aid of a Fixed Oil or Yolk of Egg:-

Extr Cannabis Indice.

# Miscible only by Trituration :--

Ammoniacum.
Asafætuda.
Confectio Rosæ.
Confectio Sennæ.
Extractum Aconti.
Extr. Belladonnæ Fol.
Extr. Conii.
Extr. Hyoscyami.
Extr. Stramonii,
Extr. Gly cyrrhizæ.
Extr. Krameriæ.
Extr. Taraxaci.
Guaiacum.
Scammonium.
Myrrha.

Oleum Terebinthine. Chloroformum.

Solutions intended for internal administration are classed as Mixtures in cuemporaneous pharmacy, for the reasons already stated. The following list of acids and salts comprises most of the solids which are best adapted for use in again form, by reason of their solubility in water.

todam Citricum.
A dam Fannicum.
Assian Tartaricum.
Assian Chloridum.
Assian et Potass. Tartras.
Bar. Chloridum.
Ca. a Chloridum.
Ca. a Chloridum.
Ca. n H. pophosphis.
Jern Pyrophosphas.
Jern Yulphas.
Jern et Ammonii Citras.

Ferri et Potassii Tartras.
Ferri et Quimnæ Citras.
Magnesii Sulphas.
Mangam Sulphas.
Potassii Acetas.
Potassii Bicarbonas.
Potassii Brom.dum.
Potassii Citras.
Potassii Citras.
Potassii Chloras.
Potassii Hypophosphis.
Potassii Iodidum.

Potassii Tartras.
Potassii et Sodii Tartras
Morphinæ Acetas.
Morphinæ Hydrochloridum.
Morphinæ Sulphas.
Sodi Bearbonas.
Sodii Carbonas.
Sodii Carbonas.
Sodii Chloridum.
Sodii Hypophosphis
Sodii Phosphas.
Sodii Sulphas.

A few require the use of viscid substances as vehicles or correctives. They are as follows: -

Ammonii Carbonas. Plumbi Acetas.

Potassii Hydroxidum. Potassii Cyanidum.

Hydrargyri Chloridum Corrosivum.

Certain salts are best ordered by prescribing such agents as when in solution together react upon each other and produce the desired salt. Instances of this may be found in the pharmacopæial processes for most of the official Liquores, who salts so produced being the following:—

Ammonii Acetas. Magnesu Citras. Potassii Citras. Ferri Citras. Ferri Acetas. Ferri Chloridum, Ferri Nitras. Hydrargyri Nitras. Potassii Arsenia Potassii Hydroxidum. Sodu Hydroxidum. Zinci Chlondum.

Certain other substances require the addition of other agents in order form eligible solutions. Such are the following:—

Quinine Sulphate,—requires acidulated water for its solution, the acid used be generally Diluted Sulphuric, or the Aromatic Sulphuric. This method of presenting salt develops its bitter taste to the utmost, and is often avoided by ordering the drug is suspended in a viscid liquid, such as Pulv. Acadize in Syrup of Ginger. In such a case officious dispenser anxious to show his smartness by adding some dilute Sulphuric Academies of the present of the pre

dissolve the Quinine would thereby defeat the object of the prescriber.

Quinine Sulphate may be prescribed with Aromatic Spirit of Ammonia, Spirit of New Ether, Tinctures or other alcoholic preparations together with Glycenn or Syrap and Wall In such cases the salt should be first dissolved in the alcoholic pertuon of the prescribent then the glycerin or syrup and finally the aqueous portions should be added gradually, may also be ordered with Diluted Sulphuric Acid and some vegetable infusion contact Tannin, in which case a precipitate of Quinine Tannate will be produced. This of coshould not be filtered, but should be dispensed with a "Shake-label"

For the use of Valating as a which for the administration of Quinine Salts, see under

For the use of Velatine as a vehicle for the administration of Quinine Salts, see under

title CINCHONA, in Part I.

Chinoidin, Cinchonine Sulphate and Quinidine Sulphate,—also require the tion of a dilute mineral acid for their solution in aqueous mixtures.

Iodine,—requires the addition of Potassium Iodide for its solution in a convenient quitty of water, as in the case of the official Liquor Iodi Compositus.

Hydrargyri Iodidum Rubrum, Red Mercuric Iodide,—requires the addition of For sium Iodide or Mercuric Chloride for its aqueous solution

Potassii Bitartras, Cream of Tartar — requires the addition of Boras or Bora A dits solution in water.

Sodium Phosphate,—is theoretically soluble in 6 parts of water, but in practice soluble with difficulty in aqueous preparations unless Citric Acid be added.

Benzoic Acid,—requires the addition of Bornx to aid its solubility in water an part of the latter making it 5 times more soluble than when alone.

Lime,—is more soluble in sweetened water than in plain water, the sugar aiding its

Excipients are substances which give form and consistence to present and serve as vehicles for the exhibition of the other ingredients. Some of excipients are Diluents, or agents which effect the dilution or division of active ingredients; while others act in the double capacity of diluents Flavoring agents. The Excipients most generally used in mixtures may tabulated as follows,—

Diluents.

Water (Aqua). Medicated Waters (Aquæ). Syrups. Mel Rosæ, Ellxir Aromaticum. True Excipients

Acacia (in powder or mucdage).
Tragacanth (in powder or mandage).
Confections. Sugars.
Some Extracts
Yolk of Egg (Vitellus).

Flavoring Agents.

Oleum Amvgd. Amaræ. Oleum Cari. Oleum Curyophylli. Oleum Cuntamomi. Oleum Gaultheriæ Oleum Sassafras. Tinct. Aurantii Dulcia. Tinct. Cardamomi
Tinct Cardamomi Comp.
Tinct. Cinnamomi.
Tinct. Gentianæ Comp.
Tinct. Tolutana.
Tinct. Vanillæ.
Tinct. Zangiberis.

Spiritus Anisi
Spiritus Lavandule.
Spiritus Men ha Prenze.
Spiritus Menthe Viri is
Syrapus Tillianus.
Syrupus Zangibera.

mpounding the Mixture is a matter of no slight importance, and one is best learned at the dispensing counter, though a few directions may out of place. In the case of the simplest form of mixture, where two e fluid preparations are prescribed together, the only operations required measuring of the several ingredients and pouring them into the vial. In this the compounder should pursue a regular and definite order of the tracking in his left hand a graduate of sufficient capacity to hold ole quantity prescribed, he should walk alongside the shelves, and with the hand pour from the stock-bottles the requisite quantity of each ingreat the order in which they are entered on the prescription. A skillful will hold the graduate between the thumb and first finger, the present the little finger and the hand, leaving his right hand free for the tlation of the bottles containing the ingredients.

en an actively poisonous agent is ordered it should always be the last rut into the mixture. Attention to this rule will prevent the danger of it substance being put in twice.

r order in which the ingredients are put together is not of so much imporn compounding a simple mixture as in the case of an emulsion, and the of the prescription can usually be followed, with the exception noted in needing paragraph. Still, when several alcoholic preparations, syrups atters are ordered together, it is good practice first to mix the alcoholic then to add the syrups and finally the water, so as to avoid the precipitation nous principles which would occur if the alcoholic solutions were added water. Distilled water should always be used, in order to insure unir in taste and appearance, and also as a matter of purity and cleanliness.

ids which are comparatively insoluble or slowly soluble require to be up in a mortar with one or more of the fluid ingredients. Glass mortars the employed for this purpose, and many compounders mix all the ingrein such a mortar before transferring them to the vial. Vegetable powders, rb, ipecac, etc.), or finely pulverized inorganic substances, are often in intumate mixture with water, thickened with mucilage or syrup. In ases the mixture should be made in a porcelain or wedgewood mortar, I mucilage or syrup being added at first to make a thick paste, and after rubbed smooth the water may be gradually added during the continued of mixing. This process will answer for all inorganic substances in t, except Magnesia, which is best mixed by being thrown on the surface water; after it has sunk to the bottom as a uniform sediment the bigredients may be added and the whole well shaken. Froth upon the of the bottle, will quickly subside on the addition of a few drops of

The following are specimens of prescriptions for medicines to be admistered in mixture form:—

Bismuth Mixture for Children.

P. Bismuthi Subcarbonatis, .. 5ij. Syrupi Acaciæ, Aquæ Cinnamomi, ...... 8a 5ij.

Misce. Sig.—A teaspoonful every hour in choleraic diarrhea.

Quinine Mixture for Children.

R. Quining Sulphatis (pulv), 5ss.
Acacus (pulv). 5ss.
Syrupi Zingiberis, 5.5
Fiat mistura. Sig.—A teaspoonful to
daily.

Mucilagines, Mucilages,—are thick, viscid liquids prepared by dissolving gum in water, or by extracting with water the mucilaginous principles a certain plants. They are easily spoiled and should be kept only in small quities. The official Mucilages number 4, as follows, the first two being prepared without heat, the last two with heat,—

Mucilago Acaciæ Mucilago Sassaíras Meduliæ. Mucilago Tragacantha. Mucilago Ulmi

Oleata, Oleates,—are liquid solutions of metallic salts or alkaloids in Oleate, intended for external administration. They are not definite chemical compounds, though the term is also employed in trade to designate certain appreparations which are claimed to be chemical compounds of the same with various bases. [See under ACIDUM OLEICUM, page 77.] There are official Oleates, three of which have olive oil, as well as oleic acid. They mamed as follows:—

Oleatum Atropinæ (2 per cent ). Oleatum Hydrargyri (25 per cent ). Oleatum Cocainæ (5 per cent ). Oleatum Quinnæ (25 per cent ).

Oleoresinæ, Oleoresins,—are liquid preparations consisting principally natural oils and resins extracted from vegetable substances by percolation. Acetone. They differ from fluidextracts in not bearing any uniform relation of Cc. to the gramme of drug, in containing principles which though soli in acetone are not so in alcohol, and in some instances being devoid of practice which are insoluble in acetone but soluble in alcohol. They are the most centrated liquid preparations of drugs which can be produced, and are preparated liquid preparations of drugs which can be produced, and are preparater part of the acetone by distillation, and exposing the residue in a cap to spontaneous evaporation until the remaining acetone has evaporated one case, that of Cubeb, the medium of extraction is alcohol. The officiency of the content of the content of the cube of the c

Oleoresina Aspidli. Oleoresina Capsici. Oleoresina Cubebæ. Oleoresina Lupulini. Oleoresina P.pk ris. Oleoresina Zingiberis.

Pigmenta, Paints, (Unofficial),—are preparations for external use, cannot be classed with the preceding. They are generally prescribed in

seases, for use over inflamed joints, or for application to the throat with a mel's hair brush.

| ı | Tinct. Iodi                            | I |
|---|--|---|
| I | Ætheris 3uj.                           |   |
|   | Tinct. Aconiti                         |   |
| ı | Fl.idextr Belladon Rad Siv.            |   |
| i | Morphina Sulph gr ij.                  | 7 |
| ١ | loli,                                  | - |
| ı | Sig Print 4 or 5 coats freely over the |   |
|   |  |   |
| 1 | lamed and painful parts.               |   |

| H Alcoholis, Saponis Mollis, |
|------------------------------|
| Olei Cadini,                 |
| Sig.—Paint over the part.    |
| D OLIMAN TI                  |
| B. Olei Tiglii,              |

Tinct. Iodi,..... M. Sig.-Paint on once in 3 days.

Pilulæ, Pills,—are spherical masses composed of medicinal agents and ended to be swallowed whole. The mass consists of the active ingredients d the excipient, the latter being the substance which gives to the mass its hesive and plastic qualities. In official pharmacy the excipients are specified ith as to composition and quantity in each case, and those directed to be used the preparation of the 2 official Masses and the 14 official Pills are as follows,-

are made with Soap and Water,-Pil. Aloes, Pil Asafortido, Pil. Opii.

I is made with Water alone, -Pilulæ Rhei Compositæ.

3 with Diluted Alcohol,-Pil. Aloes et Mastiches, Pil. Cathartica Comp., Pil. Carharticæ Vegetabiles.

with Syrup, -Pil. Aloes et Myrrhæ, Pil. Laxativæ Compositæ with Glycerin and Water,—Pil. Ferri Carbonatis, Pil. Phosphori. with Acacia and Water,—Pilulæ Ferri Iodidi.

with Acacio, Glycerin and Swup, -Pil. Podophylli, Belladonnæ et Capsic i with Confection of Rose,-Pilulæ Aloes et Ferri.

with Honey, Swup and Water,-Massa Ferri Carbonatis. 1 with Glycerin and Honey of Rose, -Massa Hydrargyri.

The pharmacopæial directions for the formation of the pill-mass vary in ch case, but in general they prescribe that the ingredients shall be mixed imately, then beaten with the excipient to form a mass and divided into a man number of pills. Two of the official pills are directed to be coated th an ethereal solution of the balsam of Tolu, -Pilulæ Ferri Iodidi and Pilulæ osphori. Full descriptions of the various details of pill-making are given the next page.

The number of official pills is 14, for the composition of which the student referred to their several titles in the section on Materia Medica. They are med as follows,-

Pilula Aloes. Pilale Al les et Ferri. Programme Albes et Mastiches. Prace Aloes et Myrrhæ. Pulæ Asafœudæ. Piline Cathartice Composite. Pilue Cathartice Vegetabiles.

Pılulæ Ferri Carbonatis. Pilulæ Ferri Iodidi. Pilulæ Laxativæ Compositæ. Pilulæ Opii. Pilulæ Phosphori. Pılulæ Podophylli, Belladonnæ et Capsici. Pılulæ Rhei Compositæ.

Pills constitute a form of medicine very much used in extemporaneous armacy, and one with the preparation of which the compounder should be rectly familiar, for it will constitute fully one-third of his work at the disusing counter. Pills should not exceed 5 grains in weight, unless the ingreate very heavy, as Bismuth, Calomel, and Hydrargyrum cum Creta, of which 6, 8, or 10 grains may be made into a pill which may be readily swa A Bolus is a similar mass, but larger than a pill, while the names Grant Parvule are given to masses smaller than the average pill.

# THE PROCESS OF PILL-MAKING.

The Process of Pill-making is briefly as follows: The ingredients ord the prescription are separately weighed out in the order of their bulk, cos ing with that one of which the smallest quantity is to be used. If any pulverization they should be placed first in the mortar and reduced to p the other dry ingredients added, next the soft extracts and the selected; the whole being worked up into a mass, the pill-mass, by the the mortar and pestle. The perfect pill-mass should be uniform throu should not show any particles of any one ingredient, should have such sistence that the pills made from it will retain their shape, should not hard, nor too dry, nor should it stick to the fingers. The mortar sho large and shallow, of unpolished wedgewood ware; having a thick, smot well-formed bottom and a pestle which fits it. The operation of work the mass is one of kneading it between the end of the pestle and the side mortar, and if proper ingredients and excipient are used and the work done, the mass will eventually loosen itself from both mortar and per it does not do so it should be removed with a spatula when sufficiently and may be kneaded for a few minutes between the fingers. It should f placed upon the tile or slab previously dusted with a little Lycopodium or in fine powder, and rolled into a long cylinder by the aid of a broadspatula, until the mass is of a length corresponding to the divisions tile-scale which represent the number of pills to be made. The mass then be placed along the scale, and a cut made through it with the spe each division, the pieces being rounded separately into pills by the thun two fingers of each hand. A pill-machine is often employed, consisting metal plates having semi-cylindrical grooves on one side, set into wooden l the whole forming a convenient apparatus for rolling the mass and then it into the required number of pills by one movement. The pills are the to dry upon the slab while the label is being written, after which they are in a pill-box, or in a wide-mouthed bottle if they contain volatile ingreand surrounded by a conspergative powder (lycopodium, powdered chaik, talc), to prevent their adhering together or losing their shape.

Excipients used in pill-making are seldom mentioned in the prescribut are usually left to the choice of the compounder. Some substances no excipient, but may be made at once into pills; such being the softer exception of some gum-resins, the former if too hard only needing a little water latter a few drops of spirit to soften them to the required degree of planty druggist has his favorite pill-excipient, many using a paste made of

caganth 1, Glycerin 3½ and Water 1 part, while others use Extract a mixture of Syrup and powdered Acacia for general use. Powdered h to give tenacity, Glycerin to keep the mass soft, and Water to adhesive qualities of many ingredients, will answer for fully nineall the cases which occur in practice. These three excipients should the dispensing counter ready for use, and all ready-made pastes or should be discarded as being slovenly, dirty and liable to change, ients described below are those in general use and are arranged in of their comparative importance.

# LIQUID EXCIPIENTS.

m.—is a very valuable excipient, as it continually attracts moisture from the and pills made from it do not get hard. It should always be used for Quinine wife of Starch or Tragacanth are generally useful excipients. The former is latter is made in the proportion of 3 ss to the 3.

t,—is a good excipient, being colorless, adhesive, and not readily volatilized at aperatures. Since its introduction by Mr. Lascheid for this purpose it has steadily for.

may be used for dark-colored substances. It should be evaporated to one-, and then if mixed with a little Tragacanth it makes an excellent excipient for twders.

t of Malt,-is a pretty fair excipient, but has the disadvantage of its dark color.

is a fair excipient for powders, but it should not be used for metallic salts, espeniel, which it reduces in a short time. Syrup of Acadis is good where there is eft for the excipient, but pills made with it become very hard and insoluble if they

ge of Acacia,—is very adhesive, but not a good excipient for the same reason as

is only used alone as an excipient when the ingredients possess sufficient adbe developed by the water Such are the following powders: Aloe, Rhubarb, the Acid, Opium, Squill, Asafeetida,—also Ferric Citrate, Berberine Sulphate,

is used to soften Camphor, Compound Extract of Colocynth, Guaiac, resinous

### SOLID EXCIPIENTS.

anth,—is an excellent excipient, especially for substances which are too soft, body and elasticity.

is added to give more adhesiveness than can be obtained from viscid liquids made with it are generally very hard. It is used for Silver Nitrate, which may tized with vegetable extracts or glucose.

is the best for resmous and fatty substances, increasing the solubility of the should not be used for substances which are decomposed by an alkali, nor for

grumb, Mica Panis,—is an excellent excipient for Croton Oil, or other powerful baces, as volatile oils.

tion of Rose, —is too bulky for general use, but is a good excipient for very active try channe, which are used in small quantity.

—is good for absorbing and adhesive purposes, but is too bulky for general use.

tum. Cacao Butter, and Rosin Cerate,—are used for oxidizable substances,

a Permanganate.

is well adapted as an excipient for Silver Nitrate and other substances which ecomposed.

- s an old excipient, but not much employed now. In powder it may be used

Conspergatives are absorbent powders which are dusted upon the finshed pills and put around them in the box or vial in which they are dispensed to keep them from sticking together and losing their shape. Powdered Lacuna was formerly much used for this purpose, but the best conspergatives are Lyopodium, Tale, Althæa and Rice Flour, the latter especially for whate pills.

Substances suitable for the pillar form of medicine are-

Those acting in small doses.

Those intended to act slowly.

Those to act on the lower bowel.

Heavy, insoluble substances

Fetid substances.
Vegetable extracts.

Gums-resins, Balsams, Turpentine.

When the basis is an unadhesive substance, one of the other ingredent should be an extract or a vegetable powder which will form a mass by monstate alone. Attention to this rule in prescribing pills will often prevent the increase of their size by the use of inert excipients.

Substances difficult to combine, except by peculiar treatment, are met with frequently. The following notes will cover most such cases:—

Aloe,—is best treated on a heated slab with alcohol in very small quantity Soap is to excipient in the official Psiulæ Aloes.

Butyl Chloral Hydrate,—should be treated with a little Confection of Rose and that mucilage.

Calcium Sulphide,—should be well triturated with an equal quantity of Sugar of Val. and then worked up with a little powdered Licorice-root and Mucilage of Tragacanth.

Camphor, should be powdered with a little alcohol, and may be worked into a fulmass with Glycerite of Tragacanth after the evaporation of the alcohol.

Phenol,—requires nearly an equal part of wheaten flour or bread-crumb, with a reminute quantity of Glycente of Tragacanth. Creosote may be made into a mass by a addition of Powdered Licorice with a very little bees' wax. If made into a pill with a Coxide it will explode unless the silver salt be first diluted by trituration with Licorice, the tian, or some other inert powder.

Iron and Quinine Citrate,—is very deliquescent with most excipients. Canada Bassis the best for it.

Copaiba, may be made into a pill-mass by the addition of a buile Magnessum (u bonate or Wax.

Croton Oil,—is best worked up with bread-crumb, though powdered Licorice and Nocilage of Acacia may be used.

Ferrous Iodide,—in pill form requires special manipulation and protection to would unoxidized. The official Pil. Ferri Iodidi is prepared with Iodine and Reduced Inc. a Licorice, Sugar, and Acada as excipients, and is protected by a coating of Balkary of Inother formulæ, Acada, Althæa, Cacao butter, Elm bark, and Licorice are used as excipients.

Ferrous Sulphate,—is used in Blaud's Pill and in the Pil. Ferri Composite, with Prosium Carbonate, to form by mutual decomposition Ferrous Carbonate, which quick passed into the ferric salt by exposure

Gallic Acid, -makes a good pill with a very small quantity of Glycerin. Tannic Acid requires about one-lifth its weight of Glycerin and one-tenth of Muchage.

Phosphorus,—presents the problem of combining it in pall without letting it only. This is believed to be accomplished by the pharmacoporal directions for the Pil Phosphorus is dissolved in Chloroform in a test tube, then quely worked into a mass with Althwa, Acacia, Glycenn and Water, and finally the pills are shown than Ethereal solution of Balsam of Tolu. Carbon Disulphide is a bestivent, but when it is used the pill-mass retains its disgusting odor.

dum Acetate,—requires Canada Balsam to secure its stability in pill form. Polodide is best manipulated by rubbing it into a smooth paste with a very little a adding a small quantity of Licorice powder. Potassium Permanganate should up with Kaolin and a very little water. Rosin Cerate, Soft and Hard Paraffin and ter are also used as excipients.

to make a nice-looking pill. If one part of Tartaric Acid is added to four of the alt, the mass will be less likely to crumble and will be of less buik. Quintne Sulbe made into small and soluble pills by simply triturating it with Aromatic Sulphuric to each 5 grains of the sait. The moulding into pills should be done at the moment mass has begun to dry. A drop of syrup or honey, added at this time, will prevent aid hardening of the mass.

arb,—in powder makes a good mass with one-fifth of its weight of Glycerin; but be exceptent ordered for the official Pilulæ Rhei Compositæ

ences unsuited to the pilular form are—
quiring large doses, and those which are volatile.
and other agents administered for immediate effect.
Oils in quantity exceeding half a drop to each pill.
other bodies which require much solid matter to make a mass; except a prescribed in very small dose, as Croton Oil.
tent Salts, unless intended to be used immediately.
ent Salts, unless deprived of their water of crystallization.

### Deliquescent Salts. Efflorescent Salts. odidum. Alumen (slightly). Ammonii Carbonas TES. Phosphas. ras. Antim. et Potassii Tartras (slightly). idum. Cupri Acetas. ridum. alts, except the Tartrate, which Sulphas. Magnesii Sulphas (slightly). Potassii et Sodii Tartras (slightly). midum. - Ferrocyanidum (slightly). Quininæ Bisulphas. cvias. - Sulphas (after a time). Stras. ETA5 Sodii Acetas. rbonas. - Arsenas (slightly). Benzoas 125 midum. ' Boras (slightly). droxidum. Carbonas. - Hydroxidum, pophosphis, phis. Hyposulphis. Tas. Phosphas. phosphis. dum. – Sulpĥas. Sulphis. idum. Strychninæ Salphas. pendum. Zinci Acetas. idum. Sulphas.

Pills are manufactured upon a large scale by the great drug houses, machinery being employed for the purpose. The coating material ther Sugar or Gelatin. The U. S. Pharmacopæia directs that two of I pills shall be coated by being shaken with a solution of Balsam of ther,—Pil. Ferri Iodidi and Pil. Phosphori. In extemporaneous pharrarely practicable to coat pills with anything except gold or silver this is sometimes directed by the prescriber, the word "Decurenter—

let them be gilded" being used in the subscription. To do this neatly the should have no trace of powder on them, but should be first coated with a of fresh mucilage by rolling between the mucilage-moistened fingers, ead being then dropped directly on to a sheet of gold or silver leaf, until a if or more are so deposited. The leaf and its pills are then allowed to slide a globular boxwood shaker, or the leaf may be first placed in the shaker the pills dropped on it there. A cautious circular movement being give the shaker the pills are caused to travel around its walls, and when the is removed they will be found to have each received an even coating of their used. Gold leaf should always be employed for pills of Blue Mass or Asafo as silver is amalgamated with the former and turned black by the latter.

Albumin may be used for coating small numbers of pills, which should be of verconsistence before the coating is applied. Each pill is rolled between two fingers with white of egg, and then revolved in a warm pan. Another method of finishing them is coating with albumin, to rotate them in a tray with powdered French chalk until the faces become smooth and shiny. This process gives a very nice finish.

The following prescriptions represent the composition of a few und pills in general use. A complete pill formulary is easily obtained, being lished annually by the principal manufacturers.

| Anaphrodisize and Sedative.               |
|---|
| R. Camphoræ,gr. xxx.                      |
| Lupulini,gr. xx.                          |
| Fiat massa et div. in pil xx.             |
| Sig.—One thrice daily.                    |
|   |
| ***************************************   |
| Astringent Pill.                          |
| R. Argenti Nitratis,gr. xx.               |
| Pulv, Cretæ (Gallicæ),gr. lxxx.           |
| Petrolati, q. s.                          |
| Fiat massa et div. in pil. xl.            |
|   |
|   |
| Hooper's Female Pills.                    |
| R. Pulv. Aloes Purif.,gr. xlviij.         |
| Ferri Sulph Exsicgr xxiv.                 |
| Fxtr Hellehori Nig.,                      |
| Pulv. Myrrhæ,                             |
| Saponis,                                  |
| Pulv. Canelle Alb.,                       |
| Pulv Zingiberis,āā gr. vj.                |
| Aquæ vel Syrupi, q. s.                    |
| Fiat massa et div. in pil., quisque pondo |
| gr. ijss,                                 |
| Sig —One to three pills at a dose.        |
|   |
| Astringent Pill.                          |
| B. Plumbi Acetatis,gr. xvj.               |

Pulv. Camphoræ.....gr. nj.
Pulv Opu,.....gr. nj.
Bismuthi Subcarb.,....gr. nj.

Extr Gentianie, q s. Fiat massa et d.v. in pil xij.

Sig.—One pill thrice daily.

| turers. |  |
|---------|--|
| Fia     | Pills of Iron, Ferri Reducti,  |
| Fia     | Emmenagogue Pill (Otto) Ferri Sulph. Exsic   |
| Fia     | Cholagogue Pills (Squibb).  Resina: Podophylli, gr viii Extr. Belladon. Fol., gr iii Pulv Capsici, Pulv Sacch. Lactis, äš gr iii Pulv Acaciæ, gr vii Glycerini, Syrupi, äå q s. t massa et div. in pil. zxiv. —One or two pills as required. |
|         | Aperient Pills.  Pulv. Aloes Purti., gr. m. Pulv Rhei, gr. m. Hydrarg Chlor Mitis., gr iw. Antum. et Potas. Tart., gr ij. t massa et div in pil xuiv   |

Sig.—One or two pills as needed.

### Tonic Pill |or Women.

### Anti-Bilious Pills.

Potus, A Drink (Unofficial),—is a solution or a mixture intended to be used libitum, and generally consists of a potassium or sodium salt, or a mineral and, in dilute solution, sweetened and flavored.

The Imperial Drink. R. Potassii Bitartratis, 3ij; Olei Limonis, 197v; Aquæ Bul-

Pulveres, Powders,—are usually prepared extemporaneously, but a few ompound ones have been made official, the ingredients being directed to be subset together until reduced to a fine powder and thoroughly mixed. Special frections are given for the preparation of two, the Compound Effervescing Powder and the Compound Powder of Morphine. There are 9 official powders, and as follows.—

Pulvis Acetanilidi Compositus Pulvis Aromaticus, Pulvis Cretæ Compositus, Pulvis Effervesceus Compositus,

Pulvis Glycyrrhizæ Compositus, Pulvis Ipecacuanhæ et Opn. Pulvis Jalapæ Compositus Pulvis Morphinæ Compositus, Pulvis Rhei Compositus.

The composition of each of these preparations will be found in the section on Materia Westa under the title from which its name is derived, except that of the Compound Efferming Powder, which is placed under the title Potassium. Pulvis I pecacuanhæ et Opti and a tratteration, its ingredients being rubbed together with sugar of milk into a very fine powder.

as prepared extemporaneously Powders are generally compound and may mixed on a slab with a spatula, but a better method of mixing them is by muration in a mortar. The latter should always be employed except in the ar of substances which may explode if so treated, as Potassium Chlorate with wheable substances. (See page 519.) The diluent best employed in powders Sugar of Milk, on account of its hardness, density and comparative insolubility, cloning agent, as Carmine in minute quantity, is a useful ingredient, enabling eve to judge of the degree of mixing and subdivision obtained. Powders maining soluble salts, extracts, volatile oils, camphor, or any other hygroscopic volatile substances, should be dispensed in waxed paper. For ordinary orders the plain white paper of the drug-stores will answer, but a better paper small powders is a very thin one having a high surface finish, as the white red French demy. Powders are often ordered in Wafers (Cachets), to be blowed without unfolding. The division of powders into the number of pers (Chartula) ordered and folding them neatly, require a considerable ount of practice. A small machine is used, over which the ends of the papers bent, in order to have them of the proper size for the box in which they

are dispensed. If they are to be put into an envelope, less exactness of is required, and the mechanical contrivance may be dispensed with.

Substances suitable to administration in the form of powders are their are insoluble those which would be chemically incompatible in fluid for certain pulverizable extracts. Those which are unsuited to this form at as have a nauseous taste or odor, substances of which the dose is large which are deliquescent, efflorescent or very volatile, and those which have mixing. A list of deliquescent and efflorescent salts is found on page 555 the following-named, though dry alone, become moist when triturated to viz.—

Sodium Sulphate and Potassium Carbonate. Zinc Sulphate and Lead Acetate. Camphor and Hydrated Chioral.

Many substances cannot be powdered without the intervention of a body: thus Opium requires a hard substance like sugar of milk or pot sulphate, Camphor requires a minute quantity of alcohol, Myrrh needs or gum. Substances, as the alkaloids and their salts, which are very act are used in very small doses, require some inert substance to give the enough for division and handling. Sugar of Milk is the best agent a purpose. Prescriptions may order the ingredients for a single powder directions to dispense a certain number of the same composition; or the give the quantities for the whole number of powders ordered, with instant to divide into a certain number. The dispenser should carefully scan a scription in order to avoid the multiplication of quantities where dividintended. The official powders are named on page 557, and the folformulæ will serve to illustrate those generally prescribed:—

| Pulveris Opit,gr. ss.                       |
|---|
| Camphoræ,gr. j.                             |
| Sacchari Lactis, gr. iij.                   |
| Trit. et div. in chartulas xij.             |
| SigOne powder every 2 or 3 hours in         |
| diarrhea of infants. For an adult the above |
| represents one dose.                        |
|   |
|   |
| Gastric Sedative.                           |
| R. Bismuthi Subnitratis 3i.                 |
| Pulveris Rhei.                              |
| Pulveris Aromat                             |
| M. et div. in chartulas vi                  |
| Sig.—One powder before each meal            |
| Sig.—One powder before each meat            |

Astringent Powder for Infants.

R. Plumbi Acetatis, .....gr. ij.

|     | Liu-derpe I bevoer.       |     |
|-----|---------------------------|-----|
| 3.  | Hydrarg. Chlor. Mitts,gr. | ж.  |
|     | Sacchari Lactis,gr.       | XX. |
| M   | et fiant puly x.          |     |
| Sig | One powder twice daily.   |     |

# Bismuth and Soda.

| B. Bismuthi Subnitratis,          |
|-----------------------------------|
| Sodii Bicarb                      |
| Pulv. Zingibens,gt.               |
| M et div. in chartulas xij.       |
| Sig -One after each meal.         |
| Corrective in dyspepsia, acne and |
|                                   |

## Antipruritic Powder.

| -                             | _     |
|-------------------------------|-------|
| R. Pulveris Camphore,         | 31.   |
| Zinca Oxidi,                  | Six.  |
| Pulv. Amylı,                  | . 3j. |
| M. et fiat pulvis.            |       |
| Sig.—Use locally as a dusting | pol   |
| relieve itching.              |       |
|                               |       |

# Catarrh Pourder.

| B. | Bismuthi Subnitratis,     | 548 |
|----|---------------------------|-----|
| -  | Pulv. Acaciæ,             | 31. |
|    | Pulv Talen,               | 311 |
|    | Morphinæ Hydrochlor       | gr. |
| M  | I. Sig Lise by manthamon. |     |

used Tablets are really powders which have been compressed into a by machinery. A little pressure from the blade of a spatula will a to the powder form.

Resins. -Pharmaceutical resins are solid preparations obtained thing the resinous principles of plants from their alcoholic solution key of water. They differ from alcoholic extracts in containing only iples which are soluble in alcohol and insoluble in water, while the stain all principles which are soluble in alcohol. Including Resina is the residue left after distilling off the volatile oil from Turpentine, official Resins, three of which correspond to the above description.

Jalapæ B are defined on page 9. Resina Podophylli. Resina Scammonii.

j. Spirits,—are alcoholic solutions of volatile substances, which may tuids or gases. They are officially prepared either by simple solution, with maceration, by gaseous solution, by chemical reaction, or by The menstruum is Alcohol in nearly all instances, 4 having Water and 2 being alcoholic liquors of a specified alcoholic strength (Whisky, The official spirits are 20 in number, as follows,—

Etheris (321).
Etheris Compositus (321).
Etheris Virrosi (4).
Ammoniæ (10).
Ammoniæ Aromaticus (9).
Amvgdalæ Amaræ (1).
Anisi (10).
Aurantii Compositus (20).
Camphoræ 10).
Chloroformi (6).

Spiritus Cinnamomi (10),
Spiritus Frumenti (37 47½),
Spiritus Gaultheriæ, (5).
Spiritus Glycerylis Nitratis (1),
Spiritus Juniperi (5),
Spiritus Juniperi Compositus (64½),
Spiritus Lavandular (5),
Spiritus Menthæ Piperitæ (10),
Spiritus Menthæ Viridis (10),
Spiritus Vini Gallici (39-47),

res placed after Spiritus Frumenti, Spiritus Juniperi Comp., and Spiritus Viniment the percentage of absolute Alcohol by weight in each, those placed after licate the quantity of the principal ingredient in grammes to each 100 cubic centiperparation.

Tuices,—are expressed from fresh medicinal plants, and preserved fition of alcohol r part to 3 of the juice. Limonis Succus (lemonacial in the U. S. Pharmacopœia, and contains no alcohol; the folged are official in the British Pharmacopæia:—

elladonnæ.

Succus Hyoscyami. Succus Limonis. Succus Scoparii. Succus Taraxacı.

toria, Suppositories,—are solid bodies containing medicinal sublintended for introduction into the vagina, rectum or urethra. The oria prescribes a general formula for their preparation, according to medicinal portion may be incorporated with Oil of Theobroma, d Gelatin, or Sodium Stearate. In the U.S. Pharmacopæia the only official suppositories are those of Glycerin, in which Stearic Acid is used to give the requisite consistence. In the British Pharmacopæia the following 7 suppositories are official:—

Suppositoria Acidi Carbolici, Phenol Suppositories,—Phenol, 12 grains, White Berwax, 24 grains, Oil of Theobroma, q. s. for 12 suppositories, each containing 1 grap of Phenol.

Suppositoria Acidi Tannici, Tannic Acid Suppositories,—Tannic Acid. 36 grams, Od of Theobroma, q. s., for 12 suppositories each containing 3 grams of Tannic Acid.

Suppositoria Belladonnæ, Belladonna Suppositories,—Alcoholic Extract of Bladonna, 18 grains. Oil of Theobroma, q s. for 12 suppositories, each containing 14 grain the extract or approximately 20 grain of the alkaloids of belladonna root.

Suppositoria Glycerinl, Glycerin Suppositories,—Gelatin, cut small, }, Glycerin, be weight, 2}, Distilled Water, a sufficiency to make as many suppositories as desired, arouning to size, each containing 70 per cent. by weight of Glycerin.

Suppositoria Iodoformi, Iodoform Suppositories,—Iodoform, 36 grains; Oil of Theobroma, q. s. for 12 suppositories, each containing 3 grains of Iodoform.

Suppositoria Morphines, Morphine Suppositories, -- Morphine Hydrochloride, 3 gran. Oil of Theobroma, q. s. for 12 suppositories, each containing f grain of the Morphine and

Suppositoria Plumbi Composita, Compound Lead Suppositories,—Acetate of Lead 36 grains, Opium, in powder, 12 grains; Oil of Theobroma, q. s. for 12 suppositories, as containing 3 grains of Lead Acetate and 1 grain of Opium.

In extemporaneous pharmacy Suppositories are usually prepared with 01 of Theobroma (Cacao-butter) as a vehicle, but for those intended for the uncus or urethra a mixture of Gelatin and Glycerin is considered the best vehicle being firmer and more plastic than cacao-butter, and more easily handled Hollow cones of cacao-butter, or some composition resembling it, are kept in the shops, and will be used by the average druggist in filling prescriptions for recusuppositories unless prohibited, as they save him considerable labor; the active drug being simply placed in the centre of the cone, which is then sealed by plug fitting into its base. These contrivances are not so efficient as the regular suppository, in which the medicinal agent is thoroughly incorporated with the excipient, for the former smear the rectum with a quantity of melted greas before the active ingredient is permitted to come into contact with its wall The agents used in suppositories are chiefly extracts and alkaloids, some few powders and a few metallic salts are occasionally employed. Those for the adult rectum should contain about 15 grains of the excipient, for the vagna a drachm of cacao-butter is the average quantity. Those for the uterus and urethra are made of cylindrical instead of conical form, and about the diameter of a no. o catheter.

The methods of compounding suppositories are two—that by the use of moulds (the official method), and that by hand, which is as follows: The medicament is mixed with finely shaved Cacao-butter by the aid of a spatula, on a board or tile lightly dusted with lycopodium or starch. After a smooth and uniform mixture is thus obtained, the mass may be rolled into cylindrical torm, cut into the required sizes and with the spatula given the required shape. When dispensed, they should be placed in a powder-box between layers of cotton

Bouges or Pencils, as urethral and uterine suppositories are often termed,

epared by melting together White Gelatin 3, Glycerin 1, and Distilled cart by weight, then adding the medicament and drawing the mass 1 tube previously oiled inside. When cold the bougie may be pushed t into suitable lengths.

itories and Bougies may be prescribed in the manner illustrated by ag formulæ:—

# inodyne Suppository. ppu, gr. vj. elladonnæ Fols, gr. vj. elladonnæ Fols, gr. ss. lyoscyamt, gr. ij. teobromæ, q. s. t suppositoria vj. into the rectum morning and Anthelmintic. ini, gr. xij. t suppositoria vj. into the rectum as directed. Quinine Suppository. E Sulphaus, gr. v.

neobromæ,.....gr. x muorium unum, mitte tales sex.

|    | Wade's Bougies.                 |
|----|---------------------------------|
| R. | Iodoformi,                      |
|    | Bismuthi Subnitrat., aå 5j.     |
|    | Chlorah Hydrati,gr. viij.       |
|    | Morphinæ Sulphat.,gr iij.       |
|    | Ol. Rosæ,                       |
|    | Gelatini et Glycermi, q. s.     |
| M  | . Frant bougia xij              |
|    | gOne into urethra thrice daily. |
|    | 4                               |

# Bougie jor Gleet.

| R.  | Zinci Sulphatis,gr. vj           |
|-----|----------------------------------|
| -   | Phenolis,                        |
|     | Pulv. Hydrastis,gr xij.          |
|     | Extr Belladonnæ Fol gr. xij.     |
|     | Gelatini et Glycerini, q. s.     |
| M   | I. Frant bougia xij.             |
| Si  | g-One into the urethra night and |
| mor | ning                             |
|     |                                  |

hey sometimes contain acetic acid, and occasionally alcohol; and simple, medicated or flavored, according as they are simple solutions a water alone, or contain soluble medicinal substances or flavoring. The sugar used should be very dry, and its official descriptions with the granulated sugar of commerce. The permanence of these as depends chiefly on their possessing the proper relative proportions and water. They are prepared either by solution with heat, by agitant heat, by adding a medicated liquid to simple syrup, by digestion or or by cold percolation. They are best preserved by being poured into pint bottles, which should be corked securely while full, and the into melted sealing-wax. Fermented syrups are useless for dispenses. The number of official syrups is 20, as follows,—

Acaciw.
Acadi Hydrodici.
Acadi Hydrodici.
Amygdalar.
Auran'ii.
Arrantu Florum.
Calcu Laectophosphatis,
Calcis.
Ferri Todidi.
Ferri, Quinnae et Strychnine
hatum
Hypophosphitum.
Hypophosphitum.
Capcacuanhee.

Syrupus Krameriæ.
Syrupus Lactucarii
Syrupus Picis Liquidæ.
Syrupus Primi Virginianæ.
Syrupus Rhei
Syrupus Resæ.
Syrupus Robi.
Syrupus Rubi.
Syrupus Sarsaparillæ Compositus.
Syrupus Sciliæ Compositus.

Tabellæ, Tablets (Unofficial),—are largely manufactured by several relifirms, and consist of various medicinal powders pressed into tablet shape machinery. They are convenient preparations for the physician's use; qui variety can be carried in a pocket-case, and as slight pressure is sufficient reduce them to powder they can be dispensed with facility and accuracy dosage. The terms Tabloid and Soloid are proprietary designations of a pressed tablets manufactured in England. The following list includes the simportant of these preparations, the figures representing the number of gain a tablet in each case:—

```
Acid, Arsenous, do, do, do, do.
     - Benzoic, 5.
     - Gallic, 5.
     - Salicyhe, 21, 5.
    - Salicylic, 21, and Morphine, 11.
    - Tannic, 2, 5.
Aconitina, 70.
Aloes, 2. Aloes et Ferri (U. S. P.).
Aloes, a, et Myrrh, z.
Aloes, 3, et Rhei, 13, et Gentian, 3.
Aloin, 1, 1, 1.
Ammonium Bromide, 5, 10.
Ammonium Chloride, 3, 5, 10.
Antiseptic, Hydr. Chlor. Corros., 73.
Atropine, gig.
Bismuth Subcarb., 5.
     - Subnitrate, 5, 10.
Borax, 5
Casseine Citrate, 1.
Calcium Sulphide, 10, 1, 1, x.
Calomel, 2, 2, 1, 2, 3, 5.
Calomel, 2, Opium, 1.
Camphor Monobromated, 2, 3, 5.
Carbo Animalis, 10.
Cathartic, Compound (U. S. P.).
     - Vegetable (U.S. P.),
Cenum Oxalate, 2.
Chloramine Pastilles (Spencer),
Cinchona Alkaloids (mixed).
Cinchonine Sulphate, 2, 3, 4, 5.
Cinchonidine Sulphate, 2, 3, 4, 5.
Cocame Hydrochloride, 1.
Codeine, 1.
Digitalin, 17.
Extract of Cannabis Indica, 1.
Extract of Ignatia Amara, 1, 1.
Extract of Nux Vomica, 1, 1
Fehling's Test for grape-sugar in urine.
Ferrum (Quevenne's,, 1, 2.
--- Arsenate, 1, 1.
    Proto-carbonate, 3, 5.
    - Lactate, r.
```

```
Ferrum Pyrophosphate, 2.
     and Quinine Citrate, 2, 3, 5
Hydrargyrum, 1, 3, 5.

— Chloridum Corros, 35, 30, 10, 15
    Oxidum Flavum, 200.
Ipecac. et Opu, 2, 3, 5
Morphine Sulphate, 10, 1, 1, 1, 1, 1,
Opium, Deodorized, r.
Opium, I, and Lea I Acetate, 13.
Pepsin, Saccharated, 2, 5.
Podophyllin, 15, 1, 1, 1, 1, 2.
Potassium Bromide, 5, 10.
    - Chlorate, 5
— and Borax, 13 2}
    - Iodide, 5.
     - Nitrate, 5.
    - Permanganate, ], 1, 2.
Quinine Bisulphate, 5, 1, 2, 3, 4, 5.
    - Salicviate, 2.
Quinine Sulphate, 1, 1, 2, 3, 4, 5.
Quinquinine, 2, 3.
Rhubarb, 3.
Rhubarb, 2, and Magnesia, 2
Salicin, 21, 5.
Santonin, r.
Santonin, 1, and Calomel, 1
Sodium Bicarbonate, 5.
Sahrylate, 3, 5.
Strychnine, That is, up to 14.
Zinc Phosphide, 11 up to 1.
```

### Hypodermic Tablets.

Morphine Sulphate, 11. to 1
Morph Sulph and Atropine Sulpha
Atropine Sulphate, 12. 12. 22.
Strychnine Sulphate, 12. 22.
Apomorphine Hydrochloride, 12. 12.
Pilocarpine Hydrochloride, 13. 2.

(And several others.)

Tincturæ, Tinctures,—are alcoholic solutions of medicinal substances, with one official exception, Tincture of Iodine, are made from non-volutions. They are prepared by percolation, maceration, solution or dust the menstrua employed being chiefly Alcohol, Diluted Alcohol, and Alcohol Water in various proportions. Two ammoniated tinctures are made

brit of Ammonia, in one Acetic Acid is an ingredient of the menseveral have Glycerin. The official tinctures are now practically s as to strength, 10 per cent. for the more powerful ones, and 20 the others, with a few exceptions. They number 63, and are named ing list, the figures placed after each giving the number of grammes a each 100 cubic centimeters of the tincture:--

coniti (10). Moes (10). Moës et Myrrhæ (10). micæ (20). ksafœudæ (10). Aurantii Amarı (20). lurantii Dulcis (50). Belladounæ Foliorum (10). Benzoini (20). Benzomi Composita (10). alendalæ (20). Jalendalæ (20). Jalumbæ (20). Cannabis Indicæ (10).
Cantharidis (10).
Capsici (10).
Cardamomi (10).
Cardamomi Composita (24). limicifugæ (20). linchonæ (20). linchonæ Composita (10). innamemt (20). Polchici Seminis (10,. Digitalis (10). erra Chloridi (131). Jallæ (20). Sambir Composita (50). želsemii (10). Jentianæ Composita , ro). Juaiaci (20) Juniaci Ammoniata (20). Tinctura Vanillæ (10). Tinctura Veratri (10). Iydrastis (20).

Tinctura Hyoseyami (10). Tinctura Iodi (7) Tinctura Ipecacuanhæ et Opii (10). Tinctura Kino (5). Tinctura Krameriæ (20). Tinctura Lactucaru (50), Tinctura Lavandula Composita (0.8). Tinctura Limonis Corticis (50). Tinctura Lobelia (10). Tinctura Moschi (5). Tinetura Myrrhæ (20). Tinetura Nucis Vomicæ (2). Tinctura Opii (10). Tinctura Opii Camphorata (0.4). Tinctura Opti Deodorati (10). Tinetura Physostigmatis (10). Tinctura Pyrethri (20). Tinctura Quassiæ (20). Tinctura Quillajæ (20). Tinctura Rhei (20). Tinctura Rhei Aromatica (20). Tinctura Sanguinariæ (10). Tinctura Scilla (10). Tinctura Serpentariæ (20). Tinctura Stramonii (10). Tinctura Strophanthi (10). Tinctura Tolutana (20). Tinctura Valerianæ (20). Tinctura Valerianæ Ammoniata (20).

Tinctura Zingiberis (20).

mes of Fresh Herbs (Tinctura Herbarum Recentium), the Pharmacoposia neral formula, according to which, when not otherwise directed, they are to be accrating 50 grammes of the fresh herb, bruised or crushed, in 100 cubic centiid, for 14 days, then expressing the liquid and filtering.

ones, Triturations,-form a class of powders having for their of Milk, and possessing a definite relation between the active d the diluent. The Pharmacopæia prescribes a general formula parations, according to which 10 grammes of the substance and of Milk are to be well mixed by a spatula, the latter being added quantities, and both triturated in a mortar until the substance is fixed with the diluent and finely comminuted. There is but one ation (Trituratio Elaterini), though the Pulvis Ipecacuanhæ et Opii elongs to this class. Sugar of Milk is employed as the diluent is hardness and its comparative insolubility. The first of these tres the fine comminution of the active ingredient, whereby the medicine is increased and better distributed. Its insolubility makes

it the best diluent for powders or triturations administered from a spoon or gu with fluid, as is so often done, for unlike cane sugar it is not readily dissolve and does not leave the active substance behind on the surface of the uter Triturations are excellent forms for the administration of powerful alkade which may thus be divided with great accuracy into the minute quantum t quired. Mercury and its salts are especially adapted to this method of prepare tion, being more uniformly divided and hence more active than when administration in any other form. Triturations of mercury with sugar were commonly in England a hundred years ago, and triturations of many substances employed by the Arabian physicians of the 13th century; but the subsection adoption of these preparations by the homeopathists produced such a preagainst them in the ranks of the regular profession, that until recently any using them stood in danger of being stigmatized as a homeopath. Their resi nition by the U. S. Pharmacopæia under their proper title does away with such implication, though it is much to be regretted that the editors of the two revisions of the British Pharmacopæia should have shown their fear name by continuing the title Pulvis Elaterini Compositus to designate a proration which in every respect is a trituration. The preparations of Pepsin di prescribed by physicians all over the country are really sugar-of-milk totuna of that ferment, and not pure pepsin as many suppose. Professor H. G. Patel in his treatise on the Materia Medica and Therapeutics of the Skin, after tailing the results of several microscopical examinations of pills and trattrated uses the following language:-

"It is to be expected, therefore, that the protoiodide trituration will prove, celevity more active than the pill, and such we have found it. . . . Since we have used rations, however, in preference to the ordinary pills, patients more rarely compare agreeable sensations. We have been enabled to materially reduce the size of the order to obtain the desired effect. In other words, a larger proportion of the drag of the specific purposes, while but a small amount remains to give rise to local irretation. I have nothing to add to this, except that I continue to use triturations of Mercury and substances with increasing satisfaction. Beside those mentioned I employ Calome, of Mercury, Black Onde of Mercury and Corrosive Sublimate in this form."

The following examples will illustrate the mode in which Triturations to be prescribed —

- R. Hydrarg Oxidi Flavi,....gr. ss.
  Sacthari Lactis,.....gr. l.
  Trit. et div in chartulas xxiv.
  Sig —One powder twice daily.
- R. Hydrarg, Chlor, Mitis,....gr. x.
   Saechart Lactis, q. s.
   Trit, et div in chartulus x.
   Sig. —One powder daily.

Trochisci, Troches, also called Pastilles and Lozenges,—are small tened cakes of medicinal substances, prepared from a mass made with 20 of Sugar, some having Mucilage of Tragacanth, others Orange-flower W Syrup of Tolu, etc., as excipients. They are especially useful when the 3

fedients are intended to come into contact with the mucous surface of the nt. There are 9 official Troches, named as follows:—

Trochisci Acidi Tannici. Prochisci Ammoni Chloridi. Prochisci Cubeba, Prochisci Gambir.

Trochisci Glycyrrhizæ et Opii. Trochisci Kramenæ Trochisci Potassii Chloratis, Trochisci Santonini.

Trochisci Sodii Bicarbonatis.

roches are not readily compounded at the dispensing counter, but may tained in all first-class shops, being prepared in great variety by the manufers. Besides the official Troches, those named in the following list are ally for sale:—

gr ij, Catechu, gr ij.
muum Chloride, gr ij, and Cubeb, gr. j.
ia Chlor, gr ij, Liconce, gr. vij.
if Acid, gr. j.
gr iij
ifh, gr ij, and Charcoal gr. v.
hiai, Oleores, Cubebar, gr 5, Tolu, gr.
if Sassafras, gr. 16, and Extr. of Licogr vij
Mixture.

Ginger and Sodium Bicarbonate,
Guniac, gr. ij.
Kino, gr. ij.
Kino, gr. ij.
Lettuce, gr. j.
Logwood, gr. ij.
Magnesia, gr ij.
Pellitory, gr. j.
Pepsın, gr ij. Charcoal, gr. iij, Magnesia,
gr. ij, and Ginger, gr. j.
Potassium Bitartrate, gr ij.
Potassium Citrate, gr. iij.
Santonin, gr. 1, and Calomel, gr 1

inguenta, Ointments, -are soft, fatty mixtures of medicinal agents with is of lard, petrolatum, or fixed oils with a solid fat such as wax or spermaceti, are intended for application to the skin by inunction, and have a melting which is below the ordinary temperature of the human body. Of the 24 december 1 is prepared by chemical reaction (Unguentum Hydrargyriatis), 9 by fusion and 14 by incorporation of the ingredients with each they being mixed together by trituration or through the agency of a that and a porcelain slab. Unguentum itself is prepared by fusing together if Benzoinated Lard and 20 of White Wax, and is the basis of 2 other ointests, while 9 have Benzoinated Lard, and 3 have Lard as their basis. The ball Ointments are—

Unquentum, ungentum Acidi Borici (10).

Lagaritum Acidi Tannia (20).

Lagaritum Acidi Tannia (20).

Lagaritum Acidi Tannia (20).

Lagaritum Chrisaribim (6).

Lagaritum Diachvion.

Lagaritum Calle 20).

Lagaritum Hidrargyn (50).

Lagaritum Hidrargyn D lutum (33½).

Lagaritum Hidrargyn D lutum (33½).

Lagaritum Hidrargyn D lutum (33½).

Lagaritum Hidrargyn Nitrans (7).

Ung. Hydrargyri Oxidi Flavi (10).
Ung. Hydrargyri Oxidi Rubri (10).
Unguentum I oli (4).
Unguentum Phenolis (3)
Unguentum Picis Laquidæ (50).
Ung. Potassii Todidi (10).
Unguentum Stramoun (10).
Unguentum Suphuris (15).
Unguentum Veratrinæ (4)
Unguentum Zinci Oxidi (20).
Unguentum Zinci Oxidi (20).
Unguentum Zinci Oxidi (20).

The figures in parentheses show the percentage of the extract or other active ingredited the entment. The composition of each may be found in the section on Materia and the title from which the preparation is named, except Unguentum, which sound under the title Adders, and Unguentum Diachyton under Plumbum. Ointments and Cerates are frequently ordered on extemporaneous for though the numerous official preparations of these classes would seem to the physician a sufficiently wide field for selection. The basis is usually of the official Ceratum or Unguentum, but Petrolatum, Lard, and Lead Phwith a fixed oil, may be employed. Lard is probably the best basis for all ments, as it softens the skin better than any other similar substance. Its advantage is that it soon becomes rancid, so that preparations made with must be quickly used. Cerates only differ from ointments in their times to sistence, melting at temperatures above 104° F., while the latter melt become ordinary temperature of the body.

The process of compounding an ointment or a cerate is sufficiently in being generally a mere matter of triturating the ingredients together in a mot or their incorporation on a slab by means of a spatula. Rarely will me be required in the compounding of extemporaneous ointments. When example of the compounding of extemporaneous ointments. powders or gritty substances are ordered, the ingredients should be first verized into a fine powder, then triturated with a small quantity of the l into a smooth, impalpable paste, the remainder of the basis being added on ally, until the whole is thoroughly incorporated. A warm mortar may be quired for hard extracts. Soluble salts should be triturated with a little \* before adding the excipient. Camphor needs a little alcohol to enable at pulverized. Iodine should be rubbed to a fine powder, then a little ale added and finally the excipient by degrees. Sulphur Iodide requires persect work with a small portion of olive oil. Borax should be triturated with gly and Red Mercuric Oxide with distilled water. A bone or horn spatula sh be used for all ointments, as steel or iron blades will injure many substant particularly alkaloids, free acids, tannin, iodine and several of the mero salts. Volatile substances are added last and quickly worked in, so that I evaporation may be as slight as possible.

Ointments are dispensed usually in amber-colored glass pots with well or metallic covers, or in porcelain jars called *Gallipots*. In hospital and pensary practice the common chip pill-box is used, but soon becomes duty disagreeable to handle.

| Unguentum Iodojormi Compositum. | Unguentum Ants-pruriticum  |
|---------------------------------|----------------------------|
| B. Iodoformi,                   | B. Camphore,               |
| Ol. Anisi,                      | Chloral, Hydrati, 115      |
| Ol Rosae,                       | Tere una ad liquorem, deun |
| Ol. Ylang-ylang,åä myv.         | adde cum tritu—            |
| Ung Aquie Rose,                 | Unguenti Aquæ Rosæ,3;      |
| M Fiat unguentum.               | M Frat unguentum.          |
| Sig.—Outment.                   | Sig.—Ointment for itching. |

Vina, Wines,—when medicated are practically the same as tinctures.

menstruum directed to be used is the official white wine (Vinum Albumhich should contain from 7 to 12 per cent. by weight of absolute aicholis however reinforced by the addition of alcohol to the amount of 5 to 17

t. in all the medicated wines. In the two Ferric wines the alcoholic reintement is in the shape of the tincture of sweet orange peel. The Wine of a is made with red wine. The official Wines are 10 in number, 2 of which not medicated and stand first in the following list; 7 are prepared by solution admixture, and 1 by maceration during seven days. They are—

Vinum Album (7-12). Vinum Rubrum (7-12). Vinum Antimonii (0.4). Vinum Coce (6). Vinum Colchici Seminis (10).

Vinum Ergotze (20). Vinum Ferri (4). Vinum Ferri Amarum (5). Vinum Ipecacuanhæ (20). Vinum Opii (20).

The figures placed after the first two show the percentage of absolute alcohol by weight sired in each; those placed after the others indicate the quantity of the principal ingrest in grammes to each zoo cubic centimeters of the preparation.

# PART III.

# SPECIAL THERAPEUTICS.

Authorities. The principal authorities to whom references are made, with their initials, are included in the following list. When a statement is pot followed by any reference by name or initial, it is to be understood as coming from the writer of this book.

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| (H)  |
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| (Wa)   |
| ( ) and ( ) an |

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Applied Therapeutics may be studied either with the various therapeutic pents as the objects of chief consideration, as in the first part of this work; with the different diseases and morbid conditions forming the objects of study respect to their modification and treatment by medicines. In the following ges the latter method is followed, the therapeutics of each affection being hibited in the form of an Analytical Index to the recognized text-books quoted. ery indication for the use of a drug, or statement regarding its value, is followed the name or initial (in parenthesis) of its author: these references enabling a book to be used as an Index to the Authorities, for more strict differentiation tween indicated remedies,—while the brief analyses given include sufficient terial to make each section a synopsis of the therapeutics of the disease or aptom named in its title.

# Abasia and Astasia.

Sodium Phosphate, by hypodermic injection, once a day for 25 days, cured a case i unuateral abasia-astasia (Charcot's "neurasthénie dimidiée"), in the municipal aspital at Jerusalem. The patient should be taught to walk as one teaches an infant, ad compression of the posterior region of the trunk may be made with an appropriate andage Roux). [Compare Hysteria.]

# Abdominal Plethora.

Cathartics, saline and hydragogue cathartics are of value in congestion of the portal relation B). Saline Mineral Waters, especially the purgative saline waters, as fith and Saratoga, in plethora of the abdominal viscera (B). Grape-cure has helped have cases, particularly those of hepatic engorgement and sluggish portal circulation; best used after a preliminary course of powerful mineral waters (P). Aliment is the important: a dry diet is particularly indicated in cases of dyspepsia and hepatic historical means, rich sauces, solid vegetables, especially cucumbers, soups and fruits. Its rish meat, lemons, fish, fowl and game, may be used. [Compare Hepatic Domestion, Obesity.]

Sour (1) & A year, et adde - todi Tartanei (cryst), ... Jij.

R. Resinæ Podophylli,...... gr. vj.
Ext. Colocynthus (a, ..., gr. zj.
Ext. Beliadonnæ Fol...... gr. ij.
Fiat massa, et div. in pil no, xij.
Sig —One pill every night.

# Abortion.

Opium, cautiously in threatened abortion, is often very valuable (Wa); the tincture, tax by rectum (Parvin); Opium to check uterine action and Ergot to restrain the chage (B). Ergot, small tonic doses give excellent results in threatened abortion (P) Tannin, combined with Opium and Ipecae (W). Cimicifuga, to prevent mistrage when uterus is irritable and prolapsed (R). Savin, the dried powder of the way, gr. xv-xx, thrice daily, one of the most powerful remedies against the hemorrhage leave of approaching abortion (Wa); the tincture in doses of 5 to 10 drops, every to 3 hours, useful against the hemorrhage (P) Viburnum Prunifolium, in threatist and habitual abortion, has a very high reputation. Aurum Chloride, to avert be tendency to habitual abortion (B). Potassium Chlorate, gr. x thrice daily, begun

in the 3rd week and continued until term, as a prophylactic against habitual miscardar (Jardine); gr iij daily the best prophylactic in cases of non-syphilitic origin Rem, large doses Jijss per diem (Brown); was recommended 50 years ago by Simpson re this condition. Iron, with Potassium Chlorate, throughout the pregnancy, when tain degeneration the cause of habitual abortion (McLane). Asafætida, is highly efficient in habitual abortion, given in pills of gr, jss each, 2 daily, gradually increased to to daily, as soon as a new pregnancy occurs, and continued until the labor is over (Turazza Cotarnine Hydrochloride, is a powerful uterine hemostatic, and is not echoba, it can be safely used for the hemorrhage in threatened abortion, in dose of gr, so hypodermically (Bossé). Tamponade, of the cervix uteri, with cotton or spongedipped in vinegar or glycerin, when abortion is inevitable and it is desirable to based it and restrain hemorrhage. Empty the uterus thoroughly with the inger, placent forceps liable to do harm (Barker). Abortifacients; Quinne and Ergotin, of each gr, ij in pill every 3 hours, the routine abortifacient of many irregular practitioner. Only by the production of such violent irritation of the abdominal and pelva overs as generally endangers life, can the pregnant uterus be stimulated to expel its content (P). The abortifacient effect of Savin and other drugs cannot be obtained units to the administration of a quantity sufficient to endanger life (B).

| B.   | Fluidextr. Ergotæ, 3v                                 |
|------|---|
|      | Tinct Opn Deodorat., 5.1).                            |
|      | Syrupi Limonis,                                       |
| DOL. | <ul> <li>Sig. —A teaspoonful thrice daily.</li> </ul> |

| ı | R.  | Acidi Tannici, g             | T. : | 27   |
|---|-----|------------------------------|------|------|
| ŀ |     | Pulv. Ipecacuanhæ,           | 7.   | rij. |
| l |     | Extracti Opii g              | - 1  |      |
| ı | Ft. | pil. xii. Siz —One every six | ho   | CL)  |

# Abscess.

Beliadonna, as plaster to subdue (B); painted around areola (Wa), internally often successful in aborting abscesses (R). Calcium Sulphide, half-grain dose to quently repeated, to abort abscess or to hasten formation of pus (B); gr in every now or two, gives striking results in healing large abscesses (R). Calcium Phosphate, in large abscesses (R). Mercury and Morphine, the Oleate locally, damanishes &duration due to old abscesses and prevents the formation of new ones (R) a weak solution used as injection after evacuation, also as a dressing (Lister). as ointment after lancing, applied until healing is complete; brings about union Unio Silver Nitrate, a strong solution in Nitrous Ether if applied early to adjacent survey will check inflammation (B). Blisters or Iodine, as counterirritants around or solvent to seat of disease (R). Potassium Permanganate, 3j to the pint of water to correct fetor (B). Iodine, the tincture injected after opening large abscesses R. especially in scrofulous abscess (Wa). Salicylic or Boracic Acid, as dressings B Sarsaparilla, a very useful remedy in chronic abscess with profuse discharge P Cod-liver Oil, improves and lessens discharge from scrofulous abscesses (Wa) Poptices, to check, or to promote maturation; may be smeared with extract of Belladom or Opium (R). Opening is necessary in all deep abscesses, or when on face, new anus, mammary, or if danger of its opening into an internal cavity. Open with grown director and forceps; never open a deep abscess with a plunge (Hilton). Dramar tube may be required, also irrigation of the cavity and pressure (Agnew). Wester of child necessary in chronic mammary abscess (Gross). Psoas abscess may from strain or laceration of muscle, as by heavy lifting, effort to recover balance was skating, etc., as well as from spinal disease; the symptoms are often obscure, simulating those of chronic malaria. Early opening by lumbar incision necessary; then ton-k good food, and daily irrigation of the cavity with an antiseptic solution. [Compare Supputation, Carbuncle.]

| B. | Quininæ Sulph ,          |
|----|--------------------------|
|    | Fern Pyrophosphatis, 3j. |
|    | Strychning Sulph gr. j.  |
|    | Ac. Phosphor. Dil. 31j.  |

| Syrupi Zingiberis,     | 3.i       |
|------------------------|-----------|
| Aquae,q s. ad          |           |
| M Fiat mistura. SigA t | easpoon!w |
| thrice daily.          |           |

#### Acne.

Alkalies, internally, yield the best results in a number of cases (Bulkley); alkaline beions for cases with seborrhea (B). Borax, a weak solution in rose-water (3j-3vii), great benefit locally in acne simplex (Wa). Potassium Bromide, in moderate oses, has proved curative in some obstinate cases (R) Sulphur, internally as a ption; in severe forms an ountment of the Iodide or Hypochlorite, 5ij ad 3j (R). chthyol, the best internal remedy and useful in all forms (Unna) improves the igestion decidedly (Jessner). Thigenol in aqueous solution, is used instead of Ichhyoi. Belladonna, locally, is of some service, checking the abundant secretion from he sebaceous follicles (R). Arsenic, in old cases, especially in acne indurata, but often disappoints; given with Bromides it prevents the bromic acne (R); Arsenic Fromide is adapted to most cases of acne vulgaris (Pf). Phosphorus, is an excellent abstitute for arsenic (B); the compound syrup of the Hypophosphites in acne indurata R). Mercury, in lotion, is much employed (B); a weak lotion of the Bichloride to the face two or three times daily (R); the Iodo-chloride (gr. v-xv ad 3) as irritant application (Fox); or ointments containing the Bichloride or Biniodide may be employed instead of the green soap application (Pf). Glycerin, internally, has been used with success (B). Berberis, my of a fresh tincture thrice daily for the acne of girls R puberty. Calcium Sulphide is indicated in cases characterized by a tendency to pustulation (Pf). Bismuth, locally, as a cosmetic (B). Magnesium Sulphate, as a purgative daily before breakfast, in cases of acne vulgaris depending on derangement of the stomach and bowels (Duhring); the salt, finely triturated, is an excellent dustingpowder and in five-grain doses internally, 3 or 4 times a day, is often very efficient in ame vulgaris and other obstinate eruptions due to derangement of the gastro-intestinal tract. Ergot, is well used in various forms of acne (See ACNE ROSACEA). Sapo Mollis, as an active irritant in subacute cases, applied every night as long as bearable, then emollients until irritation subsides, when the soap should be removed (Pf). Water, hot sponging for 15 or 20 minutes several times a day, followed by Glycerite of Starch to allay irritation (R); the local use of very hot water is of the greatest benefit in all affarmatory forms of acne (Bulkley). Puncturing each papule with a lancet point, bllowed by very hot water, and ointments of Sulphur Iodide, or Ammoniated Mercury, Buted (Pf). Diet and Hygiene, require careful attention (B); powerful tonics are ften required (Bulkley). Phototherapy, the ultra-violet rays are bactericidal and rove curative (Rosenberg). [Compare ACNE ROSACEA, SEBORRHEA.]

| 18.  | Potassii Acetatis,       |      | 3iv-  | 31.   |
|------|--------------------------|------|-------|-------|
|      | Tinet, Nucis Vom.,       |      | Sij.  |       |
|      | Infusi Quassim, vel      |      |       |       |
|      | Tinct. Cinchonæ Co.,.    |      |       |       |
|      | . Sig.—Teaspoonful       | in v | vater | after |
| Mea. | is, as an antacid tonic. |      |       |       |
| F    |                          |      |       |       |

| b. | Sulphuris, |
|----|------------|
|    | Glycering  |
|    | Aquæ Rosæ  |

| Ŗ. | Magnesii Sulphatis,<br>Ferri Sulphatis, | gr xvj.        |     |
|----|---|----------------|-----|
| M  | Acidi Sulphurici,                       | Zij.<br>Zviij. | nf. |
|    | r before breakfast                      | a grass        | OI. |

| B. | Bismuthi Subnit.,    | 3j. |
|----|----------------------|-----|
|    | Ung. Hydr Ammoniat   | 3ij |
|    | Ung. Aq. Rosæ,ad     | 3j. |
| M  | . et fiat unguentum. |     |

#### Acne Rosacea.

Resorcinol, as paste with equal part of Zinc Oxide, applied to affected part several ines a day, to promote peeling of the skin in the treatment of acne rosacea. Ergot well used in acne rosacea and other forms of acne; a good fluid extract with glycerin and water, giving 3ss internally per diem (B). Magnesium Sulphate, finely tritrated, is an excellent dusting powder for cases of acne rosacea; also in 5-grain doses brice daily internally (See Acne). Bismuth, the Oleate as an ointment, and the present surface powdered over with a mixture of Oleate of Zinc, Bismuth Subcarbonate of Starch (Shoemaker). Antipyrine, with Coca, often gives marked relief, when

abnormal irritability of the gastric nerve-endings leads to vaso-motor disturbance of the nose and face (Whitla). Bromides, with Arsenic, for women, when ache rossora due to cessation of menstruation (Id). Ichthyol, both locally and internally, is repeticient, improvement commencing within a few days (Morris). Electricity, the gavanic current, 5 to 8 elements of an ordinary battery, both poles applied to the most and continually moved about, or the anode on the zvgoma and the nose gently strated with the cathode; these applications repeated once in 2 or 3 days, for at least to be 15 sittings, have proved uniformly successful in 31 cases (Helbing). Chloral will agravate rosacea.

| R.    | Ichthyolis,                          | R. 1 | ſ |
|-------|--------------------------------------|------|---|
| -     | Zinci Oxidi,                         |      | P |
|       | Amyli, åå 5ij.                       | 1    | Ĺ |
|       | Adipis,                              | -    | I |
| M     | ft. unguentum. Sig -To be applied at | 1    | 4 |
| night |                                      | M.   |   |

| R. | Potassii Iodidigr ni               |
|----|------------------------------------|
|    | Potassa Brorn h,                   |
|    | Liq Acid Arsenosi, 518.            |
|    | Tinct Sumbul,                      |
|    | Aquæ Camphoræ ad 3n .              |
| M  | L. Sig - 3ss to water after meals. |

### Actinomycosis.

Sodium Salicylate, produces amelioration of symptoms (Netter). Potassium Iodide, in full doses, 80 grains daily at first, diminished as its physiological energy produced, is promptly curative, acting probably by augmenting tissue resistance. This drug has cured six human cases in Holland, and one in France; also 71 out of 180 oxen so treated in Chicago (Netter). Iodipin, 5j-jss by injection, after puncturing the abscesses, completely cured three cases of actinomycosis of the cheek in four works (Kreibich).

### Addison's Disease.

Arsenic, with cod-liver oil, gives the best results (Da C). Iron and other tonce are useful, especially a combination of the chloride, glycerin and chloroform 6 me how). Phosphorus, has seemed to exert a beneficial influence (Wilks). Adrenal Extract, cured 6 cases and improved 22, out of 48 cases treated (Kinnicut: Iron, is especially indicated when anemia is a prominent symptom. Thrack: Treatment must be symptomatic and is of little use, the disease being usually fatal (H).

| R. Tinct Ferri | Chloridi,       |            |      |
|----------------|-----------------|------------|------|
| 5pt. Chlorot   | ormi, āā        | <b>3</b> j |      |
|                |                 |            |      |
| M. Sig.—A      | dessertspoonful |            |      |
| thrice daily.  | (G              | reenho     | nv). |

| R.    | Quininæ Sulphatis, gr zij           |   |
|-------|-------------------------------------|---|
|       |                                     |   |
|       | Ac. Surphumer Dil my                |   |
|       | Ferri Sulphans,                     |   |
|       | Aquæ g s ad 5v.                     |   |
| M     | . Sig.—A tablespoonful or tur three | ŕ |
| 3 44  | oig. It thousands of the            |   |
| daile | (Tarara)                            |   |

# Adynamia.

Cinchona, or Quinine, with Arsenic, for pale, badly-fed town-dwellers (R); as a general tonic when flesh flabby, skin perspiring (P). Arsenic, for swelled feet of old or weakly persons, and breathlessness from weak heart (R), as a tonic in commend doses of gr in to 1: (Wa) Nux Vomica, in adynamia of drunkards. Tinct Carsu 3vj; Tinct, Nucis Vom. 3ij; gtt xx in water every four hours B) Calcium Phosphate, when from prolonged town life or overwork; gr j with grain j each of Ima Phosphate and Calcium Carbonate as a dose (R); Hypophosphites of Lime of Solic in nervous or general debility (R). Iron, promotes appetite and digestion; gr 1 of the Salphate, or the official Iron and Aloes pill, or with Manganese (B), and the subjects (R) Hydrastine, as substitute for Quinine, to promote appetite and the tion and improve assimilation (B). Digitalis or Eucalyptus, in debility with weak

beart action (B). Bitters, especially Calumba and Gentian, are useful for a short time (B) Sanguinaria, when stomach needs stimulation (P). Sarsaparilla, in broken down, syphilitic constitutions (P). Orchitic Extract, in general adynamia, in exhaustion from wasting disease, and in decrepit subjects of old age, has seemed to be of some temporary service. Alcohol is of great value, but has been abused; huriful when it increases temperature and pulse, dryness of tongue, etc. (B), a wine with much ether in debility of old age, especially where sleeplessness, indigestion and stomach cramps (R). Aliment, sugar and saccharine fruits, vegetables, oil, milk, cod-liver oil, wine of good body and strength (B); Porter or Rum and-milk for town-living women (R). Sea-bathing is useful in chronic illness, with much debility (R). Turkish Baths, when debility is caused by the tropics, but caution necessary; when town-dwellers become stout and flabby, are easily tired, suffer from a lack of energy and from mental depression, a course of baths is beneficial (R). [Compare Anemia, Convalescence, Neurasthenia.]

#### Tonic Prescriptions.

| R. | Lag Potas Arsenitis, myx.             |
|----|---------------------------------------|
|    | Flurgextr Nucis Vom mxx.              |
|    | Tinct. Genuana Compos.,               |
|    | Tinet, Cinchonie,                     |
|    | Tinct Calumba,                        |
|    | Vini Kolæ, āā 3iv.                    |
| 34 | I. SigA wineg assful after each meal. |

| B. |         |        | Vom.,     |       |      |       |
|----|---------|--------|-----------|-------|------|-------|
|    | Tinct.  | Cinche | onæ       | ad    | 314. |       |
| 34 | I. Sig. | −A tea | aspoonful | after | each | meal. |

| Ŗ. | Arseni Trioxidi, gr. j.                  |
|----|--|
|    | Quininæ Sulphat.,                        |
|    | T. Ft. pil. no. xxx. Sig.—One pill after |

| R. | Quining Sulph ,                  |
|----|----------------------------------|
| ,  | Strychninæ Sulph., gr. j.        |
|    | Tr. Ferri Chloridi               |
|    | Ac. Phosph Dil 3ij               |
|    | Syr. Limonis,ad 3vj.             |
| M  | I. SigA teaspoonful in water thr |

M. Sig.—A teaspoonful in water thrice daily, in nervous debility.

# After-pains.

Opium, more certain in action than any other remedy (Wa). Morphine and intropine together hypodermically (B). Cotarnine Hydrochloride, as hemostatic and anodyne, for after-pains due to blood-clots (Freund); in dose of gr. j with Ergoting v, every 2 hours. Belladonna, as ointment, much used in France (L). Camphor, gr. with gr. f of Morphine, an effective remedy (B); 3j in 3vj of mucilage, table-toonful doses every hour or two (Wa) Chloral, will stop the pains, but large doses, gr. xx-xl, are necessary (R). Chloroform, the Linmentum Chloroformi 3j, with Laum Saponis 3vj, applied on flannel to the abdomen (Barker). Quinine, gr. v-x night and morning, with the above chloroform liniment locally, in neuralgic after pains which do not yield to opiates, the uterus being tender on pressure (Barker). Gelsentium, suspends them, large doses, wxx, necessary (B) Cimicifuga, relieves the pains, and allays general nervous excitement (P). Ergot, is better than Cimicifuga R Poultices, warm, over the hypogastrium, with soothing injections into the ragina (L).

## Agalactia.

Ricinus, gr. v. of extract, or 5j-ij of strong decoction, daily in water; also the leaves, or an infusion, locally to mammæ (T). Gossypium, an emulsion of the seeds has repute in India as a galactagogue; a wineglassful of the decoction every 20 to 30 minutes (P). Pilocarpus, remarkably increases the secretions (B); Pilocarpine is a galactagogue, and probably the only example of this class we possess, it distinctly increasing the secretion of milk in nursing women (M). Tea, a good black tea is thought to promote the milk supply. [Compare LACTATION]

### Albuminuria.

Aconite, in incipient albuminuria with high body-temperature (R). Lead, diminishes the albumin (R) Turpentine, gtt. ss-j, every 2 to 4 hours, or one or two drop doses night and morning, of great value in chronic albuminuria without other marked symptoms of Bright's disease (P). Gallic Acid, the most efficient agent in the acure form to restrain loss of albumin (P). [See Aitken's formula below] Cannabis Indica is indicated when bloody urine (R). Chimaphila, has unquestioned power over albuminuria (P). Cantharis, mj of the tincture every 3 hours, after the subsidence of acute symptoms, especially when bloody urine (R). Fuchsin, in doses of gran, completely arrested albuminuria with edema in many cases (Bouchut) Alkalies, in citrates and acetates as diuretics (R), the Buffalo Lithia Water of Virginia is highly recommended. Strontium Lactate, has been used with benefit, but should not be given when scanty urine or symptoms of uremia are present. Nitro-glycerin, man a one per cent, solution to dilate the peripheral vessels, relieving the heart and lessening the renal congestion (B). Turkish Baths, benefit by relieving the kidneys of week (R) Milk-cure, with buttermilk, has proved very efficient in many cases (B) Chalybeate Waters, especially those having purgative qualities, are beneficial (B). [Compare Briger's Disease.]

 P. Liq Ferri et Ammonii
Acetatis (U S P) ..... 52

Sig —Teasp to a tablesp, according to are, well diluted, thrice daily.

(Basham.)

## Alcoholism.

Ammonia, a full dose of the Spirit, 3ss-j, will often sober a drunkard speedily iR. a few drops of Aqua Ammoniæ, diluted, have prompt action (S); 31 of the aromatic spirit with Capsicum (see formula below). Ammonium Chloride, is remarkably efficient in straightening up a subject of acute alcoholism; ass in pint of water, swallowed at one draught, by a patient on the verge of delirium tremens, is said to quickly restore the faculties. Ammonium Acetate, the solution, in full doses s one of the most efficient agents for quickly straightening up a drunkard. Arsent, a drop of Fowler's solution before breakfast for the morning vomiting of drunkards (R Capsicum for the dyspepsia of chronic alcoholism and to induce sleep, also as a substitute for alcohol by removing the distress at pit of the stomach; the uncture in 10-minim doses should be taken shortly before meals, or whenever there is a depression or craving for alcohol; it obviates the morning vomiting, and promotes appetite and digestion (R) Cinchona, especially Cinchona Rubra, for gastric catarrh of drunkards (B); Quinine, gr. ij-vj daily to raise the nervous tone (P). Nux Vomica, for stomachal disorders (B), in the tremor of chronic alcoholism is of much value (P); the tracture in 5-minim doses with 15 of Tinct. Capsici, in water every 4 hours, is exceededly effective in diminishing the craving for spirits and sustaining the nervous system Strychnine, the Nitrate, gr. 10-10 hypodermically thrice daily for ten days is an absolute cure for dipsomania (Luton); a very valuable remedy for chronic alcoheless and dipsomania, not merely curing the attacks, but abolishing the desire for drail, the patients abstaining from spirits of their own accord (Pombrak); the Keelev injection contained Strychnine or Brucine, with Atropine or Hvoscine, and an occasional "crossshot" of Apomorphine. Caffeine in doses of gr. j-ij every 2 or 3 hours, will in 48 hours effectually quench the craving for alcohol, to which it is physiologically antagonate (Hall) Kola is a good tonic for cases of chronic type. Chloral is very useful as a hypnotic and calmative, must be cautiously employed in old worn-out drunkards with weak hearts (B), in solution with Potassium Bromide is much used as a sedative to the nervous system. Hydrastine, the sulphate in doses of gr. 50 increased to gr it.

podermically four times a day, is one of the "cures," and has been used for this urpose in Canada for many years. Aurum and Arsenic Bromide, the solution Barclay's), is an excellent tonic remedy for alcoholism, and may be used by hypokmic injection, in doses of mx four times daily. Potassium Bromide with Chloral seabove); 3 j every 4 to 6 hours in the "horrors" (B). Cocaine has been pronounced geat benefit, restoring appetite, inducing sleep and promoting digestion, while it other the brain and induces a feeling of contentment and calm (R). Cimicifuga, and to be useful in the treatment of the drunkard's stomach (R). Hyoscine is icent against the tremor of chronic alcoholism. Picrotoxin, small doses for the mor, gr. % repeated (B). Lupulin, is the best substitute for alcohol, and is exmely serviceable in delirium tremens (B) Zinc Oxide, is very useful in chronic modism, to diminish the craving, to relieve the gastric catarrh and lessen the tremor ). Glycozone is one of the best remedies for the chronic gastric catarrh (Edson). cosphorus is a useful remedy in chronic alcoholism (Anstie). Opium should be ied cautiously if at all (B); Morphine, with tonics before meals, for pain, nausea, danorexia (R). Apomorphine in dose of gr. 2 as a sedative in the stage of excitent (Polk); gr. 13 hypodermically is efficient for the insomnia of acute alcoholism hannon). Diphtheria Antitoxin in some cases has caused a positive disgust for bohol, and may prove a curative remedy. Acute Alcoholic Poisoning requires an neuc or the stomach-pump, cold douche to the head and breast, warmth to the feet bd limbs. Artificial respiration may be required. Milk, mucilaginous drinks, and lack coffee, are the principal remedies. A milk diet often creates a disgust for alcohol. lanyss is a valuable nutrient. Chronic Alcoholism is not a disease, as sentimenhe any other drug-habit, by the exercise of the subject's will-power alone in abstaining Berefrom. The effort to gradually reduce the amount consumed simply prolongs the agony and is much less efficient than the total and immediate withdrawal thereof murely This should be carried out in an inebriate asylum in most cases. [Compare DELRICK TREMENS, NEURITIS, POISONING BY ALCOHOL, VOMITING.]

|    | A Chlorali Hydrati,                     |
|----|---|
| ì  | Potassu Bromidi, āā 3ij.                |
| 41 | Tinet. Capsici                          |
|    | Aque Cinnamomi, q s. ad 3viij.          |
| ١  | M Sig -A tablespoonful or two every     |
|    | to hours in water, for acute alcholism. |
| 1  | The dose may be doubled at bed-ume.     |

| R. | Zinci Ox     | ádi, | <br> | <br>3j. |      |
|----|--------------|------|------|---------|------|
| A  | Fint<br>Fint |      |      |         | pill |

| R. Tinct. Capsici,                 | 355.        |
|------------------------------------|-------------|
| Potass. Bromidi,                   | 5 ss.       |
| Vel Liq. Potass. Arsenit           | HPL.        |
| Vel Tinet Nucis Vom.,              |             |
| Spt. Ammoniæ Aromat                |             |
| Syr Tolutani,q.s                   | Svi.        |
| M. Fiat mistura SigA de            | ssertspoon- |
| ful in water four or five times da | ilv.        |
|                                    |             |
| 7                                  |             |

| B. | Tinct. | Gentianæ Co., |        | 31j.   |       |
|----|--------|---------------|--------|--------|-------|
|    | Tinct  | Calumbæ Co.,  |        | 3ij.   |       |
|    | Tinct  | Nucis Vom     |        | mplexe | x.    |
| M  | . Sig. | -A dessertsp. | before | each   | meal, |
|    |        | omachs.       |        | (Loom  |       |

# Alopecia.

Cantharides, the tincture, I part to 8 of castor oil, well rubbed into roots of bair, ight and morning (Wa). Arsenic, my of Liq Potas. Arsenitis ter die, exercises a more sees powerful influence (Wa). Nitric Acid, with olive oil, makes a serviceable liment (Wa). Pilocarpine, has a decided influence on the growth of the hair (B). Sycerin in combination with the above remedies (Wa) Sulphur Iodide, has been lood very effectual, used internally and externally (Wa). Thyroid Extract has done and very effectual, used internally and externally (Wa). Thyroid Extract has done for a universal alopecia, as a cutaneous stimulant. Phototherapy, the fine or ray has been used with benefit in bacterial alopecia, the Reentgen rays also. Thyroid extract a rubber cap fitted to the head, into which oxygen was pumped, who entire satisfaction, in the case of a girl who had lost nearly all her hair in consequence thopselve areata (Stoker). Frequent Shaving may often save the hair in alopecia

after illness. Use clean brushes with long bristles, and brush against the natural lay of the hair. [Compare Hair, Tinea Decalvans, Tinea Tonsurans.]

| B. Ol. Amvgdalæ Expres.,                        |              |
|---|--------------|
| Aq Ammoniæ,                                     | aa 3j.       |
| Of Rosmanni,                                    | 5ij.         |
| Alcoholis,                                      |              |
| Aq Destillat                                    | āā 3ij.      |
| Mellis Depurat 9                                | s. ad Zviij. |
| SigLotion for the hair.                         | . (Wilson.)  |
| Mellis Depurat q s<br>Sig.—Lotion for the hair. | s. ad Zviij. |

| Ŗ.  | Tinct. Macis,         |          |
|-----|-----------------------|----------|
| Sic | -Lotion for baldness. | (Hebra.) |

| Ŗ. | Tinct Cantharidis,  | TE TO |
|----|---------------------|-------|
|    | Glycerini,          | 555   |
|    | Spt Odorat          | 3,    |
| M  | L. Sig.—Hair tonic. | Grass |

| R.    | Piloca |        |      |        |     |         |         |    |
|-------|--------|--------|------|--------|-----|---------|---------|----|
|       |        |        |      |        |     |         |         |    |
| M     | . S.g  | -Te    | ı to | thirty | dro | 715. E1 | MICH IS | Ú7 |
| acco  | rding  | to age | , to | impr   | ove | the     | KINMIL  | K  |
| the l | nair.  |        |      |        |     | Bar     | thouse  |    |

## Amaurosis and Amblyopia.

Arnica, has long been a popular remedy for amaurosis in Germany; Mannor employed it with much success (P, Wa). Rue, in minim doses night and morner, for dimness of vision from functional amaurotic condition; Elgajaki says it produce dimness of vision, and in smaller doses improves the eyesight (P). Strychnine wal cure amblyopia from lead, tobacco, and alcohol (B); gr 3/1 hypodermically Nace hypodermically in tobacco and traumatic amblyopia, and in progressive nerve attempts occurring in persons of rheumatic diathesis (Wa) Santonin, has given very sate factory results in amaurosis (Wa). Veratrine, as lotion brushed over eyelids, how and temples once a day, is often useful, but should not be permitted to touch the conjunctiva, or great pain will result (Wa); [see formula below]. Potassium Iodde, a amblyopia from lead-poisoning (Wa). Opium with champagne, has caused recover from tobacco amaurosis without the abandonment of the habit of smoking (Hutchison Seton, a small seton in the temple kept open for a long period, has been found effectual when other remedies failed (Wa). Amaurosis and Amblyopia are names formerly used to denote the various forms of blindness, before occular diagnosis became as exact it it now is Amblyopia is still used to designate certain impairments of vision not accounted for by organic changes visible (Roosa).

| R. \                                | /eratrinæ, gr x.                 |  |  |  |  |  |
|-------------------------------------|----------------------------------|--|--|--|--|--|
| Ž.                                  | Ethens,                          |  |  |  |  |  |
|                                     | Alcoholis                        |  |  |  |  |  |
| M.                                  | Sig. Use with a brush once a day |  |  |  |  |  |
| over cyclids, eyebrows and temples. |                                  |  |  |  |  |  |

R. Strychnine Sulphatis, .... gr j
Alcoholis, .... 3
Aquæ Destillatæ, ... q s. ad 5/1
Sig.—A teaspoonful thrice duy beformeals, when not used hypodermically.

### Amenorrhea.

Aconite, in sudden suppression from cold or wet feet (R, P) Puisatilla, in sudden suppression (B), often of the greatest value in the functional form (P). Iron, was from anemia, the most frequent cause; small doses preferred. Solution of Acetale of Ferri et Ammonii Citrus gr. ij, or Ferri et Strychninæ Citrus gr. j, also chalvbeate water make a careful diagnosis before giving from (B). Hemogallol, did good serve a cases which could not tolerate inorganic forms of iron (Porter). Aloes, when dependent on anemia (B); at the periods, with hot pedduvia, friction, etc. (R, P) Potassium Permanganate, gr. j thrice daily increased to gr. ij, is the best of all remeasure bringing back the menses, having specific action on the uterine tissue (R), excellent in amenorrhea from cold feet, and is by far the best emmenagogue; in pell it may deplode, best in capsule with powdered elm or licorice (Parvin) Manganese Dioxide, in pill, gr ij thrice daily is a very efficient emmenagogue Mercury, the B mode a certain and safe emmenagogue, gr \(\frac{1}{2}\) in pill, four times daily Oxalic Acid, is he paised, gr. \(\frac{1}{2}\) an mixture, every hour (Poulet). Apiol, when from functions and

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bity; first give Iron for the blood; next aloëtic purgatives, then apiol, gr. xv, just seceding the period; or a daily dose for a week or several days before (B); the best pmenagogue next to Potass. Permang. (Parvin). Senega, a saturated decoction of e root, to extent of a pint in 24 hours, during the preceding two weeks, advantageous ). Polygonum, has given excellent results when used in 3ss doses four times daily a week (B). Cimicifuga, has been recommended (R); is of very great value (P). senic, combined with Iron, when from functional inactivity of ovaries (B). Aurum its, in amenorrhea from torpor of ovaries (B). Ignatia, in suppression of hysteria Cinnamon, causes a flow of blood to the womb (Goodell). Indigo, is considered ty efficient in doses of from 5j to 5iv; larger doses produce nausea and vomiting. Vomica, small doses of the extract, of benefit in some obsunate cases (Wa) wer Nitrate, in substance, applied lightly to the os uteri, at time of the expected charge Wa) Colocynth, in chlorotic amenorrhea (P). Ergot, has cured when to plethora (B); when anemia after use of iron (R); in chlorotic (P); mj every your for 5 or 6 hours the day before and that of the expected flow, is very efficient ten the cessation is not due to anemia (A. A. Smith). Senecio Aureus, will provoke instruction in cases of functional amenorrhea but will not do so when there is anemia advanced phthisis (M). Rue, in functional form, wj-v of the oil (B, P). San-maria, is indicated for functional amenorrhea in the absence of plethora (B, P). rine, general atony, wv-z of the fluid extract (B, R, P). Serpentaria, with anemia or prosis (B). Ammonium Chloride, for headache (R). Sitz-baths, hot, for six days fore period; mustard may be added at period; often effectual in sudden suppression Spinal Ice-bag, to lower dorsal and lumbar vertebra, or cold sponging, useful Electricity, in atony of uterus and ovaries (B) [Compare Anemia, Chlorosis.]

| R. Tinct. Ferri Chloridi,<br>Tinct. Canthandus, |             |
|---|-------------|
| Tinct. Guaraci Ammon.,                          | . 5 iss.    |
| Tinct. Aloes,                                   | . 3ss       |
| Syrupi,q. s. aa                                 | 5vi.        |
| Fiat mistura. Sig -A tablesp                    |             |
| daily, in simple atonic amenorr                 |             |
|   | d. Dewees.) |
|   |             |

| R. Quininæ Sulphat 3            | iss.        |
|---------------------------------|-------------|
| Extr Nucis Vom.,g               | r xii.      |
| Olei Sabinæ,                    | 59.         |
| Aloës Socotrinæ,g               | r. viij.    |
| Canthandis,g                    | r. xxiv.    |
| Fiant pilulæ xlviij. Sig.—One j | oill thrice |
| daily.                          |             |

#### Anemia.

Nux Vomica, stimulates the blood-making organs, and is used as an adjunct to forative remedies (B). Iron, astringent preparations are the best and should be en after meals: chalybeate waters are also useful (B). Some persons require bland sparations, especially when the gastric mucous membrane is irritable; a pale and Boy tongue indicates large doses of the chloride or sulphate (R). Hemogallol, is most readily absorbed of all iron preparations (Busch); particularly valuable in s of weak digestion (Lange); and in anemia due to suboxidation diseases (Porter). diferring is more easily assimilated than the inorganic iron salts, with the best of ich it compares favorably (M). Arsenic, as an adjunct to Iron, and when iron can-Aurum Arsenate, is highly beneficial; the solution of be borne or fails (B) hum and Arsenic Bromide renders excellent service in anemia. Orchitic Extract, seemed serviceable. Adrenal and Thymus Extracts have been used with benefit. clein, has rendered good service. Bone Marrow, is highly efficient in pernicious Orexin, to stimulate the appetite. Cod-liver Oil, is often of great service, pecually in children (W). Thymol, in tropical anemia due to ankylostomiasis (see Worms). Cetrarin, a valuable remedy, especially when constipation is marked (Kobert). Quinine, for badly-fed town dwellers (R). Hypophosphites, are user, but should not be given with iron, cod-liver oil, or stimulants (R). Calcium Phosphate, in anemia of growing persons, and of women weakened by rapid child-beams or excessive menstruation (R). Calcium Lacto-phosphate, for nursing mothers in waste from suppuration (B). Acids, added to purgative salts as tonics to the mucous membrane (R). Pepsin, is recommended by Hollmann. Manganese, alone not of much use; is best combined with Iron (B); is not, like iron, found in the feces, nor does it cause constipation (Wa). Pepto-mangan, is highly estectmed by many competent clinicians. Galvanization, as an aid to remedies (B) Cold Sponging, needs great caution, as it may lower the tone by minute degrees (R). Diet and Hygiene, of prime importance. Nourishing, digestible food, in as large quantities as can be assembled—milk, eggs, animal broths; afterward fish, poultry, game, mutton Moderate damout-of-door exercise, in pure air, is indispensable. Bathing, especially sea-bathing, additionally the property of the

#### Tonic Prescriptions.

| B. | Tinct. Ferri Chloridi, | 31v. |
|----|------------------------|------|
|    | Ac. Phosphone Dil ,    | 3vj. |
|    | Spt Limonis,           |      |
|    | Syrupi,g. s. ad        | 3vi. |

Misce. Sig. A dessertspoonful in water after meals. To the above may be added 3ij of the Liquor Strychning Hydrochloratis of the B. P. (Goodell.)

| Ŗ. | Hydrarg, Chlor Corr.,                      | gr. j-ij.<br>5 j. |
|----|--|-------------------|
|    | Tinct. Ferri Chlor,<br>Ac. Hydrochlor Dil, |                   |
|    | Syrupi, a s ad                             | 3nj.              |

Misce Sig. A dessertspoonful in a wineglassful of water after each meal, as an alterative tonic. (A. H. Smith.)

| R. Ferri Sulph Exsiceat.,                     |
|---|
| Potass Carbonatis,åå 3ij                      |
| Syrupi,                                       |
| Fiant pilulæ no. zivij. Sig -One pa           |
| after each meal, gradually increased to three |
| (Rand)  |

| R. 0   | Quininæ Sulphati<br>Fern Sulph Exsi | S        | gr zz.     |
|--------|-------------------------------------|----------|------------|
| 5      | Strychninæ Sulph                    |          | gr 56.     |
| Fiai   | nt pilulæ xx.                       | Sig —One | pill thror |
| daily. |                                     |          | FERONTE ;  |

| B. | Massæ Ferri Carbonat.,        | 51   |
|----|-------------------------------|------|
|    | Arsen Trioudi,                | gr ) |
|    | Quinmæ Sulphatis              |      |
| Fi | at massa et div in pilulas no |      |
|    | or two pills thrice daily     |      |

### Anesthesia, General.

Morphine, subcutaneously before the inhalation, diminishes danger, and lessent the after pain if operation is performed (Nussbaum); a preliminary injection of Me phine lessens the stage of rigidity and spasm, enables a smaller quantity of the anesthetic to be used with full effect, prolongs the stage of insensibility, prevents shock, and an tagonizes the cardiac and respiratory depression (B). Atropine, is decidedly the best antagonist to the respiratory paralysis of Ether, and should be given hypodermially as soon as alarming symptoms manifest themselves (Amidon), the writer of this book has saved at least four subjects of chloroform narcosis by the hypodermic use of Apopure after both heart and respiration had apparently failed. Strychnine, gr 2/2 hypoderms cally, repeated if necessary, the most valuable remedy in chloroform poisoning Vance Ammonia, the spirit, mxx-xxx hypodermically, of great benefit in some cases, her uncertain in action (Id). Digitalis, of undoubted value to raise the blood pressure and strengthen the heart (Id). Adrenalin Chloride, the 1 to 1,000 solution hypodermically, or by intravenous injection when the emergency is great, for cardiac and respiratory failure in general anesthesia (Martin). Amyl Nitrite, is of no value. lowers blood pressure, depresses the heart and respiration (Vance). Chloretone, prevents the nausea and vomiting (Hirchman). Chloral, as an aid to Chloroform to surgery and obstetrics, 10 to 15 grains given 20 minutes before the anesthetic, seems to intensify the effect and enable a less quantity to be used, also tiding the patient over excited stage (Brodnax); in children a full dose of chloral before anesthesia enables is latter to be obtained during sleep without using force (Id). Hyoscine. gr. not produce the control of the contro

## Anesthesia, Local.

Ether, as spray, projected upon the skin in a continuous stream, produces cold and al anesthesia by its rapid evaporation, and may be used for any minor operation. higolene, a volatile petroleum product, freezes the part when sprayed thereon from and atomizer and produces local anesthesia. Guaiacol in sterilized olive oil, r part to 4 per cent. aqueous solutions injected hypodermically or applied to mucous imbranes, produces profound local anesthesia; in weak solution by infiltration on theory that fluid infiltration of the tissues is the cause of the anesthesia produced local injection of anesthetic solutions; distilled water being too painful, weak anodyne guons are used for injection. (For Schleich's Solutions see under Coca.) Adrelin with Cocaine, increases the anesthetic affect of the latter and prevents its toxic con. Eucaine is equally effective as Cocaine and much less dangerous. Tropahypodermic use, but in 1 per cent, solution instilled on the eye it produces complete, pul and painless anesthesia. Orthoform is too insoluble for hypodermic use, but reficiently anesthetic when employed as a dusting powder or ointment for painful faces when it comes into contact with exposed nerve endings. Nirvanin in 2 to 5 ex cept. solutions, is an efficient local anesthetic and not so toxic as cocaine. Dionin 4 to 7 per cent. solutions, is a good anesthetic for the eye. Phenol, in weak moderately strong solutions, as a local anesthetic for the skin. [Compare the List ILXAL ANESTHETICS AND ANODYNES.]

| Chloroformi,par    | rtes xij. |
|--------------------|-----------|
| Camphorapar        | rtes ij.  |
| Tinct Aconitipai   | rtes xij. |
| Tanct Caps'ctpai   |           |
| Tinct Pyrethri,pai |           |
| O. Caryophyili,pa: | rtes ij.  |

Dissolve the camphor in the chloroform, add the oil of cloves and then the unctures. Thus is credited with almost magical anesthetic effect, used as a local application.

(Parson's Local Anesthetic.)

#### Aneurism,

Potassium Iodide, in large doses (gr. xv-3ss), 3 or 4 times a day, gives great and has cured (B); combined with recumbent position and restricted diet (R). atrum Viride aids surgical expedients; also in large internal aneurisms, with olute recumbence and a little Opium to relieve pain, vomiting to be avoided (B). tot, with recumbent position; favors coagulation of the blood in sac (B); Ergotin Gallic Acid and Iron, internally, have cured cases of sortic aneurism (Speer). incoform inhalation for great dyspines (R). Lead Acetate, a valuable auxiliary he more important items of rest, diet and mechanical appliances, gr. iij-v ter die

(Wa); its use limited to the sacculated form (S). Hydrastinine, has a mild be enduring contractile action on the arteries, and is useful in acute and chronic and and arterio-sclerosis, as a preventive against aneurism (Boix). Gelatin, by hypoteric injection to increase the coagulability of the blood; used successfully in a cases Electrolysis, galvano-puncture in deep aneurisms; not very successful B. The object sought is the coagulation of blood within the aneurismal sac; cures have not been attained by this treatment, but in many it has produced great ameliocate of the most distressing symptoms (Petit). Aliment, milk regimen, for denutration is a low diet, with absolute rest; Ergotin and Potassium Iodide for deep aneurisms become reach of surgical treatment (B). Rest, in recumbent posture, and light, unstituded diet, are primary and essential elements in the treatment of aneurisms. Surgeta Treatment includes ligation of the vessels, also pressure by a tourniquet or because that, the operator's fingers, etc., applied to the main artery above the tumor and we introduction of fine wire into the sac to favor coagulation.

| R.   | Potassii Iodidi,                 |
|------|----------------------------------|
| ,    | Tinct Veratri 3jss.              |
|      | Tr Cinchona Co                   |
|      | Tr. Cardamomi Co 3 jss           |
|      | Tr Gentianæ Co , 3ss.            |
|      | Syrupi Simplicis,                |
|      | Alcoholis,āā Biv.                |
|      | Aquee a s ad 3xvj.               |
| M    | isce. Sig 3ss thrice daily. Each |
| dose | has gr. xv of Potassium Iodide.  |

| B. Acidi Gallici,            |
|------------------------------|
| Ext Ergotæ,                  |
| Digitalis,                   |
| Fiat massa et div in pil tot |
| Sig.—One every two hours.    |
|                              |

| B. | Plumbi Acetatis,               | Ct last |
|----|--------------------------------|---------|
|    | Extracti Opu                   | gr >    |
|    | Confectionis Rose,             |         |
| -F | . pil. xij. One every four hou | US.     |

### Angina Pectoris.

Amyl Nitrite, as inhalation, affords signal relief (R); unsafe in advanced degrees tion of cerebral vessels and fatty degeneration of heart (B), gives great relief paroxysms (Br). Sodium Nitrite, is less rapid in action than Amyl Nitrite, but more efficient in preventing return of symptoms (Br). Nitroglycerin og, been used with success (Pf, R). Chamomile, in pseudo-spasms of hysterical persons Ether, aborts a mild attack (B); Sulphuric Ether in the nervous form, a species immediately on commencement of attack will greatly mitigate it (Anstie) Phosphora. often serviceable (R). Morphine, hypodermically, especially when cardiac disconstrengthens the heart (R). Strychnine, in the milder forms of angina, vers sea. doses (P). Turpentine applications, hot over chest, to mitigate severity of the tare ysms, especially in the aged (Wa). Quinine, when intermittent (Wa), or when are malarial taint present (Br). Brandy, in frequent small doses, with hot bran possess. over heart and warmth to extremities. Cocaine, in doses of gr. 1 to 1 the for two days, proved curative in four very severe cases (Laskevitch) Cactus is et. in pseudo-angina pectoris. Chloral, may be well prescribed in pseudo-angina per (De Holstein). Cratægus Oxyacantha, the English hawthorn, a fluid extract berries, used in 40 cases of true angina with remarkably good results Jennings Acnite, believed by Gubler to be appropriate, and by Fleming to have been cura. many severe cases resisting other remedies (P); in cardiac disease its action is uncertainty (Br). Arsenic, lessens or prevents paroxysms, if used in the intervals (Anstre

#### Anthrax.

Mitric Acid strong, applied steadily, after thorough cleansing and drying, to leave the diseased mass (D). Bromine, to saturate the surface (D). Nitric Acid the is the preferable caustic (Greenfield) Quinine and Phenol, used internal indicated in all forms, also stimulants, as Ammonia, Ether, and Alcohol tracely. Sodium Sulphite, in doses of gr x, has been recommended Collargolum in nously, produces a prompt and efficient cure (Fischer). Morphine for the large and insomnia. Senega and other expectorants when the lungs are affected. Excuss

measures (Greenfield). Phenol, a 2 or 3 per cent. solution may be injected subcutaneously around the pustule thrice daily, and applied on compresses soaked in the solution (Jamesky); of 24 cases so treated 17 recovered (Matveieff). Eschar should be promptly destroyed, to prevent contagion. Diet, a plentiful supply of animal food, beci-tea, milk and eggs.

#### Antrum Disease.

Hydrogen Dioxide, the solution, 1 to 12 of water, injected through the ostium for diagnosis of empyema of the antrum; if pus be present it is driven out, and fills the sose as a white foam (Brown). Chloroform, by inhalation, small quantities frequently, for treatment of acute catarrh extending to the antrum, extremely efficient, both as a remedy therefor and as a preventive of suppuration therein (Potter). Cocaine, in 1 per cent solution as pasal spray, to secure contraction of the swollen mucosa (Hickey). Adrenalin Chloride, in solution of 1 to 4,000, as nasal spray every 2 hours, to reduce the swollen mucosa about the hiatus semilunaris, and free the maxillary outlet of the antrum for drainage (Id). Argyrol, a 2 per cent. solution caused marked improvement in a long-standing case of empyema of the antrum (Fletcher). Sulphaminol, by insufflation, has been successful in diseases of the antrum and frontal sinuses Operative Measures, that in most favor is to enter the antrum through the alveolus of the second molar tooth (Garretson); to give free drainage and enable medication of the diseased mucous membrane it is best to enter the antrum in its most dependent portion, through the upper part of the alveolus or immediately above it, between the roots of the 2d bicuspid and 1st molar; a gold tube then fitted to the opening, so as to project beyond the mucous membrane, will give free drainage, without sacrificing a sound or even diseased tooth (Brown). Boric Acid, in saturated solution, as wash to cavity twice a day, the after-treatment; occasionally injecting Iodine, Zinc Sulphate or Bismuth Subnitrate (Id).

## Anus, Fissured.

Hydrastis, locally, promotes healing (B). Rhatany, as injection, night and morning after enema in the morning to move the bowels (Pf, Tr). Iodoform, improves and relieves pain (B). Iodo-tannin, well applied, effective (B). Belladonna, locally of great service for painful spasms of sphincter (P). Opium, with gall-ointment for issues of anus; mild purgatives should be simultaneously employed (R). Sulphur, as a mild purgative, to cause soft motions (R). Ichthyol, pure, applied daily after local anesthesia by cocaine, is very efficient, giving complete relief in a week or two (Conitzer); 12 to 20 applications cured several cases (Cheron). Tannin, 3j in Glycerin 3ij, introduced on a tent, night and morning, with great advantage (Wa). Collodion, as protective covering (P). Potassium Bromide, with 5 parts of Glycerin, as local applica-(R) Silver Nitrate, in solution, to the ulcer after careful cleansing and applying a 4 per cent. solution of Cocaine, which prevents the pain due to the silver solution; foll wed by Iodoform oint. gr. xxx to the 3; this is most efficient (Adler). Castor Oil, as a mild purgative (R); to keep motions soft (Br) Surgical Means, the most effeent; forcible dilatation of sphincter or partial division in severe cases, through the membrane and a few fibres of sphincter. Anal fissure, when uncomplicated with some other rectal affection, is curable in many cases by non-operative methods of treatment (Adler). Mercury, an ointment of the Oxide, 30 grains to the 3, has cured many cases (Id).

|          | arg. C         |         |               |   | gr    | . iv.  |                 |
|----------|----------------|---------|---------------|---|-------|--------|-----------------|
|          | Bellar<br>Opti |         |               | 1 | iā gr | . ij   |                 |
| Une      | Samb           | ouci, . |               |   | 3     |        | T <sub>18</sub> |
| DASTII . |                | o De    | <b>s</b> thhn |   |       | cham ] |                 |

| R. | Plumbi Acetatis,                       |
|----|--|
|    | Zi ici Oxidi,                          |
|    | Puly. Calaminæ gr. xx.                 |
|    | Adipas Benzoinat,                      |
| M  | . SigOintment for use in anal fissure. |
|    | (Allingham)                            |

Aphonia.

Ignatia, in aphonia of hysterical women (P). Atropine, in hysterical aphonia not for fatigue of vocal cords, gr.  $\frac{1}{120}$  to  $\frac{1}{120}$ , morning and evening (B). Ethyl Bromde, for rapid anesthesia, during which it was suggested to the patients to shout out not their names, count numbers, etc.; this successful in 5 cases of hysterical aphonia in women (Arslan). Nitric Acid, ww-x of the dilute acid, for hoarseness of signs. In fatigue of vocal cords, and when aphonia is stomachal (B). Benzoin, the ture by inhalation in laryngeal catarrh (Br). Oil of Rue, as inhalation in chronic catarrh (Br). Uranium Nitrate, as spray in very chronic catarrh (Br) Ahm, gr. x-5; aquæ, as spray, in chronic coughs and hoarseness (R). Borax, a greathe size of a pea allowed to dissolve in the mouth (R). Glycerite of Tanan, locally in chronic inflammation of the throat (R). Sulphurous Acid, by inhalation, spray, or fumigation, in clergyman's aphonia (R). Ipecacuanha wine, as spray when congestion of vocal cords (R); in laryngeal catarrh (Br). Ammonium Chloride, a vapor inhaled, of great value in catarrhal aphonia (Wa). Turkish Bath, at can mencement of a feverish cold (R); in acute laryngeal catarrh (Br). Galvanism, acai ized, the best treatment for hysterical aphonia.

| B. Acidi Nitrici Dil.,<br>Tinct. Calumbæ,   |    |         |     |
|---|----|---------|-----|
| Aquæ,                                       | ad | Jiv.    | - 5 |
| M. Sig.—A dessertsp. in water thrice daily. | •  | winegi. | OI  |

## Aphthæ.

Potassium Chlorate, the best remedy; a solution of gr. x to the 3 as wash, alone or with borax (Br); and gr. x to xx by the stomach (B). Borax, with honey, or a glycerite of borax, frequently used (R); crystals allowed to dissolve in the mouth W Sulphurous Acid, as solution, strong or diluted, locally (R), diluted as spray B Mineral Acids, formerly much used (B). Mercury, Hydr. cum Creta in small dees to remove the indigestion on which aphthæ often depend (B); Borax being used locally when aphthæ exist in the mouth (Wa). Copper Sulphate, a weak solution passed over mucous membrane (R). Potassium Iodide, gr. j. vin 3j aquæ, locally Esalicylic Acid, one part dissolved in alcohol to 250 of water (R). Quinine, gr. j. 2 or 3 hours, in infants (B), especially when consequent on diarrhea (Br). Coppute in liusion has repute in New England (B). Bismuth, freely to the parts 18 as a local application (Br). Glycerin, will sometimes cure (R). Rhubarb, the composed powder to remove indigestion (Br); is highly useful in small doses (Wa). Limewater, as a mouth-wash, is much used.

| F |     |                                     |   |
|---|-----|-------------------------------------|---|
|   |     | Aquæ, q s ad 31j.                   |   |
|   | M   | . Sig Mouth-wash, or may be used as |   |
| a | spr | ray.                                | , |

| 1 |    |                    |    | ei Co.,. |      |     |     |       |
|---|----|--------------------|----|----------|------|-----|-----|-------|
|   | Tr | nturat<br>ier thri | et | div. ir  | puly | nj. | Sig | -0750 |

# Apoplexy.

Aconite, when full, strong pulse, hot, dry skin, plethoric cases, is the best remeas (P); to lower blood-pressure and prevent further hemorrhage, where the pulse a strong and arterial tension high (Br). Elaterium, as a purgative, a large dose ognor a suppository with soap; or as an injection into the large bowel (P). Croton Oil, a purgative, a drop may be put on the back of the tongue (Br), wo for feach hour often harmful, though frequently used; is injurious when face pale, surface cool, care to depressed (B). Electricity, very mild galvanic currents to promote absorpant caution necessary, especially if much headache and vertigo (B). Diet and Hygiena.

of great importance in patients subject to apoplexy; avoid stimulating food and drink, especially beer, over-eaung, excitement, haste, exposure to hot sun, heated rooms, etc. At no subsequent period should a full animal diet or the use of undiluted wines be indulged in (A) Diagnosis. Should be carefully differentiated from alcoholism, with which it is often confounded. [Compare CEREBRAL CONGESTION.]

## Appendicitis.

Opium or Morphine, in small doses to relieve pain, but not to narcosis (Tirard); ot in sufficient quantity to mask the symptoms, and is best avoided unless imperative by reason of pain and collapse (Bruce). Calomel, as a germicide and evacuant, gr. 10 every half hour for 12 doses, followed by 3j of Magnesium Sulphate every hour until the bowels move several times (Mitchell); with Opium, an old practice which should be revived (Bruce). Purgation by Calomel and Carlsbad salts, from the beginning of the third day or during the active stage (Wyeth); should be avoided during the first three days (Bruce); purgation disturbs the viscera and is liable to set up general peritonitis (Tirard); in my experience no acute case has terminated fatally in which neither food nor cathartics were given by the mouth from the beginning of the attack (Ochsner). Salol, as an intestinal antiseptic, gr. x with gr. xx of bismuth subnitrate every 4 to 6 bours (Mitchell). Ichthoform internally, to moderate the general abdominal and pentoneal symptoms (Polasco). Cocaine or Chloretone, for the nausea when excessive Mitchell). Boric Acid in hot saturated solution, as fomentations to the abdomen in the stage of invasion (Bruce). Heat by fomentations to relieve pain (Tirard). Iceag, applied over the appendix, the most efficient measure to relieve pain and control affammation, and has cured many cases. Enemata, of soap and water in large quanity, after 72 hours (Bruce); should be used at the commencement to unload the colon (Trand). Rest in bed is essential and should be absolute, the patient not rising to the itting posture for any purpose (Id). Diet, none by the mouth for at least four days feer pain has ceased, not even water, in order to prevent peristalsis, which increases se area of infection (Ochsner); 416 cases so treated with mortality of less than 4 per cent. (Id); other methods showing mortality of 14.6 per cent. (Deaver), 33 per cent. Broca) and even 50 per cent. (Kirmisson); rectal feeding should be used exclusively, and the stomach emptied at once by lavage (Ochsner). Water may be taken freely with 5j of Hydrogen Dioxide solution in each glass (Mitchell); not by the mouth (Ochsner). Milk to be avoided, its casein being liable to fermentation causing gas in he intestines (Mitchell). Operation is indicated when there is exacerbation of sympbons (Park), early removal of the appendix will prevent extension of infection to the peritoneum (Ochsner); in 3 years when operating on all cases my mortality was 33 per cent, in 3 years and more of opportunist treatment it was only to per cent. (Broca); may usually be left open for decision until the fifth day or after, though demanded immediately in all ultra-acute cases and those in which suppuration is suspected (Treves); simple acute cases are generally best treated by internal medication (Wette); skilful metical treatment will take 95 per cent, of the cases through their first and second macks safely (Mitchell). [Compare Pertronitis, Typhlitis.]

# Appetite.

Ignatia, will correct diseased appetite (P); especially in hysterical subjects (Br). Inthemis, will stimulate the appetite. Cannabis Indica, produces a ravenous appetite. Bitters, to stimulate the appetite (R). Calamus chewed, is a good appetizer. Crexin Tannate is a powerful promoter of the appetite and efficient in the anorexia many affections (Kölbl), especially valuable for children (Steiner), and in nervous

anorexia (Hufler). Condurango is efficient for the anorexia of adults, but disappropriate in children (Steiner). Food should be savory and well cooked. Habits require a amining into, when lost appetite complained of. Fluoride of Sodium or Potassian wall produce almost total anorexia, and may be employed with advantage in bulimia (Da (Compare Dyspersia.)

R. Gentianæ, Quassiæ,

R. Anthemidis,

### Arthritis Deformans.

Arsenic for the pain, anemia, rapid pulse, and mal nutrition (Kolipinski), when referable to nervous affections (B); in large doses continued is sometimes of grabenefit, but its action is capricious (R); is beneficial in small doses (Da C) Sodium Arsenite gr. 1 and Sodium Chloride gr. jss in 5j of boiled water, hypoderm. d. n the gluteal region every third day for a year in severe forms of the disease . Ko., power Antipyrine gr v for the pain in acute attacks, is often effective (McCrae) lodides, often signally benefit, especially when due to syphilitic, mercurial, or mineral passing (B); large doses of Potassium Iodide sometimes required (R); combined with Guarantee or Corrosive Sublimate, often curative in cases resisting these remedies given separated (Wa); Potassium Iodide should always be fairly tried (Da C). Ferrum Iodide h is the chief place in the treatment (Perry). Guaiacol Carbonate and Potassiam I and are the most valuable drugs (Luff). Formic Acid, gtt. v. of a 2 per cent solution preceded by gtt. viij of a 1 per cent solution of cocaine, hypodermically into the mest painful locations, proves remarkably efficient (Couch). Aurum, the Brownte of Gold and Arsenic has proved curative (Wood). Remedies for articular rheumanic and gout are injurious in this disease. Ichthyol locally with friction, is of great beauti (Kolbl). Cod-liver Oil locally and internally, is of much value (R) Electricity by alternating currents from the induction coil, is a valuable treatment (Jones) Exercise though painful is beneficial, rest in bed aggravates the disease; self massage the joints (McCræ). Massage is of great value in any form (Perry); may be self to ameliorate the condition in chronic and incurable cases (Da C). Dry Heat be hot-air baking at 350° F for 20 to 30 minutes only, longer exposure in many cases injurious (McCree). Diet should be full, with meat, the patient should take as to be nourishment as possible (Id), desserts, fruit, and alcohol injurious. Baths, Turner or sulphur; the cold douche, slightly warmed in winter, used for one or two minutes then rub dry (R). Counter-irritation by the actual cautery or flying blasters to the affected joints, passive movements thereof, sulphurous baths, also Potassium I deinternally in doses of to to 30 grains in the 24 hours (Letulie), or Methylene beet (see page 341).

#### Ascites.

Digitalis, when ascites is part of a general dropsy due to cardiac or renal diseases is of the greatest service, except where aortic regurgitation and cardiac hyperters (P); a fresh infusion the best preparation (R); its action increased by comb nation with Squill and Mercury (Br). [See formula below] Jalap, the most concern approved hydragogue purgative is compound powder of Jalap with Podophyllum be with Potassium Bitartrate, combined in form of electuary, may be persevered with fact though apt in some cases to cause gastric derangement (Saundby). Stillingia, a sacites due to hepatic changes (B). Elaterium, as hydragogue cathartic, gr. f. and a grain of Ext. Hyoseyami, and a drop of some aromatic oil, is the most etherent of the class in ascites but its action is very exhausting (W); cautiously in debilitated solutions, when ascites is due to feeble heart, and in that of old age (B), this extenses

service after tapping in a woman aged 82, from whom the writer removed 6½ gallons of ascitic fluid at one tapping, when almost moribund, with the result that she lived ten years longer (Potter). Theocine, gr. iv thrice daily as a diuretic, to reduce effusion (Memeriz). Diuretin is often of marked benefit, especially in cases of cardiac and renal origin. [See under Dropsy.] Aurum, has an ancient reputation; is efficient in ascites due to chronic hepatic disease (Gætzner), or induration of the abdominal organs (Schroff). Diuretics, are of little use when the accumulation is excessive, the venous pressure seems to be too great for them to act (Saundby). Copaiba is an excellent remedy in hepatic dropsy (Br); the resin in doses of 10 to 15 grains often serviceable in cases of moderate effusion (Saundby). Milk-diet in an ancient remedy for ascites, and often successful, causing profuse alvine and urinary discharges (B); is sometimes very serviceable when the renal action is inadequate (Br). Surgical, paracentesis abdominis should be done in all cases where excessive effusion; laparotomy and washing out of the peritoneal cavity, in cases of tubercular peritonitis with effusion, which has recently been treated successfully thereby (Saundby). [Compare Dropsy.]

| R. Potassii Bitart.,                      |
|---|
| Mellis,                                   |
| Sig - A teasp, every 2 hours until bowels |
| are freely moved.                         |

| B.  | Copaibe                     | Züi.   |
|-----|-----------------------------|--------|
|     | A.coholis,                  | 5v.    |
|     | Spt Chleroform,             |        |
|     | Modl. Acadie,               |        |
| 3.0 | Aquar,q s. ad               | 5 rij. |
| 36  | L Sig.—A tablesp, thrice da | uy.    |

| P,   | Potassii Bitart.,                    |
|------|--------------------------------------|
|      | Jalapæ (pulv )                       |
|      | Mellis, 5j.                          |
| - Sı | gA teasp. every 2 hours until bowels |
| are  | freely moved.                        |

Asphyxia and Apnea.

Of the New-Born.—Clean the mucus out of nostrils and throat; catheterize the trachea, and suck up the mucus. Marshall Hall's method,—by placing child on abdemen, then bringing into lateral posture, repeating slowly and deliberately. Schultze's method,—by placing the thumbs upon the anterior surface of thorax, the indices in the trile, and the other fingers along the back, the face of the child being from you; rotate the child, by swinging upward, so that the inferior extremities turn over toward you. In a moment re-rotate to the original position. Do not support head or legs in the lorward rotation; their bending upon or toward the abdomen gives a forced expiration.

From Foreign Bodies in Air Passages.—If the foreign bodies are round and smooth, invert the patient head downwards and strike upon the back. The bristle-probage is a good instrument for the removal of fish bones, coins, etc., from the gullet; or a pure of curved forceps will often render good service. The writer removed a gold plate with three teeth attached, from the csophagus of an insane woman, by passing down a curved peer of stout wire, baving the end bent upon itself to form a hook. After the hook was passed to one side of and below the obstruction, the wire was half rotated, so as to observe the plate, which came up on the second trial of the improvised instrument. Tracheutomy or Laryngotomy may be necessary, as a final resort.

From Drowning.—Remove the person from the water as rapidly and gently as possible, turn the face downward for a moment and depress the tongue, in order that water, mucus, etc., may be removed from immediately over the entrance of the windpape. Give the patient plenty of fresh air, fully exposing neck and chest to the breeze, saless that be inclement. Turn gently on the face, one forearm being under the fore-head, and raise the body up that the water may have free discharge from the mouth. Place the patient upon the side and apply stimulants (Ammonia, etc.) near to the nostries, or the cold douche to the face and chest in order to excite respiration.

The above measures being ineffectual, convey the body to the nearest convenient

spot, strip it carefully and dry it, and place it on a warm bed, with head and shoulder alightly raised, and at once employ one of the following methods:—

Silvester's Method.—Pull the tongue forward, to prevent obstruction to enture of air into the windpipe; produce expansion of the chest by drawing the arms the sides of the body and upward until they almost meet over the head. Then bear the arms down to the sides again, causing the elbows almost to meet over the [1] the stomach, thus producing contraction of the chest. This imitation of the sides a minute, as a health.

Marshall Hall's Method.—The person should be placed flat on the face, gentle intermittent pressure being made with the hands on the back, the body turned on the side, or a little beyond, then on the face, and the same pressure, etc., continued to first. The whole body must be worked simultaneously. The same number and in quency of these artificial processes of respiration should be employed as in the other method.

The Michigan Method.—Lay the body face down, the head upon the arm, asi stand astride it; grasp it then about the shoulders and armpits, and raise the chest whigh as you can without lifting the head quite off the arm, and hold it about the seconds, then replace the body upon the ground, and press the lower limbs downward and upward, with slowly-increasing force, for ten seconds; then suddenly let go uperform the lifting process again.

Whichever process be employed, the effort to restore the temperature of the bold must be maintained, the body being well rubbed in an upward direction with the hads with warm flannels; bottles of hot water, hot bricks, etc., being applied to the stomathe axillæ, and the soles of the feet, stimulants and beef tea being judiciously admestered when restoration is about taking place. The attempts at resuscitation must be persevered in for several bours, if necessary. In artificial inflation, always press the larynx and trachea against the vertebral column, so as to close the esophagus and the prevent the air entering the stomach—Laryngotomy or Tracheotomy, with or water catheterization, or forced insufflations of air or oxygen, have proved successful, as and has electro-puncture (Garratt).

After Long Submersion is Recovery Possible?—According to Harley, dogs best under the water 1½ minutes always died, if water had entered the lungs. If it had not, the trachea being plugged, they survived a submersion of 4 minutes. When presons rise after sinking they usually get some air, and less speedily come into a state that which recovery is impossible. The greatest period between the last inspiration are the stoppage of the heart is 4 minutes. Some think that no recovery has been now after complete cessation of the heart's action. We infer that after complete submersion for 5 minutes recovery is improbable, unless the person had been previously character in a fainting state, so that no water entered the lungs. But in Anderson's case the patient had been under water at least 15 minutes, and in Garratt's the time was the ously estimated at from 15 to 60 minutes.

When is a Case Hopeless?—If the eyes are open, the pupils dilated, the contractiva insensible, the countenance placid, the skin cold, frothy mucus cound the cost and mouth, no attempt at respiration, and the heart's action is inaudible when the case applied to the chest, the case is hopeless (Harley).

Signs of Death.—The following have been suggested as methods of decourt whether death has occurred: The a string firmly about the finger, if the end of the finger becomes swollen and red, life is not extinct. Insert a bright steel needle in the flesh; if it tarnishes by oxidation in the course of half an hour, life may be considered not extinct. Inject a few drops of Liquor Ammonia under the skin; during the deep red or purple spot is formed. Moisten the eye with Atropine; during life the result will dilate. Look at a bright light or at the sun, through the fingers held deselve as spot is said to form gradually on the outer side of the white of the eye, from draing as spot is said to form gradually on the outer side of the white of the eye, from draing as

the scienotic, so that the dark choroid shows through. Putrefaction is an absolute sign of death; better delay for it than run any risk of burying alive.

Asthenopia.

The proper glasses; cold douche; rest of eyes. Atropine, systematically instilled, to prevent strain, and control spasm of the accommodation (C); cautiously in persons over 35 or 40 years old. Strychnine, is especially valuable in preventing the development of asthenopia during the strain of student-life before examinations (Musser). [Compare Amaurosis, Eye Diseases, Myopia.]

#### Asthma.

Potassium Iodide, when from acute bronchial catarrh, gr. xv-xx each 2, 3, or 4 hours R); the best medicament to suppress the asthmatic attack, in bronchial asthma, is Potassium Iodide and Chloral (Lazarus), is the specific in asthma, if any drug can be so called; should be given with Lactucarium (Sée). Iodipin has cured bronchial ssibma Frese). Belladonna, relieves paroxysm when expectoration abundant, skin to l and moist (B); internally in large doses, also in cigarettes (Br). Atropine, is more efficient, gr. n'o hypodermically at bedtime to abort morning paroxysm (B); large doses required but very satisfactory (R); very much valued by Salter and Sée (P). Duboisine, may be used instead of Atropine. Stramonium, twenty grains of the dried leaves or ten of the powdered root may be smoked; Datura is sometimes better; Stramonium preparations are often of bad quality, asthmatics advised to grow the drug themselves (R). Hyoscine, the Hydrobromate, gr. 200, with Morphine Sulphate gr. I and Strychnine Sulphate gr.  $\frac{1}{80}$ , the best combination for the paroxysm (S. S. lis-Cohen). Morphine hypodermically quickly aborts the paroxysm (B); in some cas s will induce a paroxysm (R). Apomorphine, gr. 10 hypodermically has proved effective; or gr. 1/2 in camphor-water every 3 or 4 hours, with or without Morphine or Iperac. Heroin, gr. 1/2 hypodermically, a prompt and efficient respiratory antispasm slic (May); a valuable remedy with Potassium Iodide (Hyams) Oxy-camphor, the solution Oxyphor is a prompt palliative in doses of 5ss. Adrenalin Chloride, in to 1,000 solution, by spray into the fauces with full inspiration, is very effective in the cocaine, hypodermically, is used with the best results, even where other remedies below to relieve (Mosler); the leaves of the coca-plant make the best cigarettes for asthma (Nachtigal). Chloroform, inhaled from warm water; anesthetics relieve, but increasing doses required, leading to habit (R). Ether, in full dose, may avert and attack (B). Amyl Nitrite, inhaled, quickly checks spasmodic asthma (R). Tetranutrin gr. ss, to reduce the high arterial tension (Huchard). Chloral, is highly efecient in spasmodic asthma; may arrest a paroxysm (R). Paraldehyde, mxlv-5j, used in 30 cases of asthma with rapid and complete relief in most and lessening of distress in the others (Hearder). Nux Vomica, in nervous subjects (B); often of great benefit in spasmodic asthma (P); the tincture in drop doses every five minutes has undered extraordinary results in both cardiac and bronchial asthma, and in asthma of peripheral reflex origin, as from phimosis (Macfarlan). Autipyrine, is successfully employed in bronchial asthma. Aconite, in spasmodic (P); often averts the attack, If given at commencement; useful also in the asthma following coryza and sneezing in children (R). Ipecacuanha, the wine as spray to the fauces, sometimes useful in mere bronchial asthma, but not of much service in genuine asthma (R); nauseant and metic doses in the spasmodic form (B). Lobelia, gtt. x of the tincture every thour hang paroxysm; mx ter die, with additional doses at night, in bronchitic asthma when worse at night; cautiously if heart disease (R); often gives permanent relief (B). Pilocarpine Hydrochloride, gr. I in water, at bedtime, promptly and effectively wheres, in cases of bronchitic asthma with hypertrophic rhinitis; in some of nine ars' standing it apparently gave permanent relief (Wyss). Grindelia, gives relief

in spasmodic form (B); three grains of extract thrice daily, to prevent attacks of mxx-xxx of fluidextract every half-hour or hourly from the onset of paroxim R Arsenic, as eigarettes, as well as by internal administration (B), my of hour area calls ter die, in attacks from bronchitis, local irritation, etc., allied to hay tever R Ethyl Iodide, very valuable in spasmodic form, and lessens liability to subsequent attacks; my-xx thrice daily by inhalation (B). Cannabis Indica, has been used (R). Sulphurous Acid, by inhalation, spray, or fungation (R). Mustard, as a counterirritant over the vagus, from beneath the right ear to the right sterno-clavariant

articulation (Waugh) Thiosinamin, has proved useful.

Euphorbia Pilulifera, 3ss-j of the fluidextract thrice daily, used with excellent results in asthma and asthmatic bronchitis (Dujardin-Beaumetz). Bromides, televi but soon lose effect (R). Eucalyptus, smoked with Stramonium, Beliadonna, Tolseco (B). Quinine, after acute symptoms subside, as antipyretic to succeeding fever and restorative tonic (B). Potassium Nitrate, the inhalation of fumes of burnt care paper will sometimes avert a paroxysm; different methods of preparation useful for different cases (R). Silver Nitrate, sometimes injected into trachea (R) Chamomile Oil, has been found very serviceable (P). Sanguinaria, is very useful in hur of asthma, and occasionally so in the spasmodic form (R). Antimony, in an affection of children like asthma, dissolve a grain of Tartar Emetic in half a pint of water, and gave a teaspoonful of this every \frac{1}{2} hour for the first hour, then hourly; if vomiting induct, lessen the dose (R). Coffee, a small cup of very strong coffee often useful in a puret ysm (R) asthmatics should not use it as a beverage (P) Tobacco, smoking some times relieves (R). Pyridine, the fumes are highly efficient (Sée). Asafortida, but been recommended (R), palliative only (P). Colchicum, in gouty subjects R Oxygen inhalations are serviceable, but should not be used if heart disease is present (R). Carbonic Acid, in 5 to 10 per cent, solution, by inhalation, is well borne to renders good service (P). Carburetted Hydrogen, the inhalation of ordinary ille minating gas for 3 minutes never failed to abort a paroxysm in a lady who had so act professional assistance in vain (White). Galvanism, of pneumogastric often relief. + pole beneath mastoid process, -pole to epigastrium, Faradism of no use (B) Prophylaxis, avoidance of exciting causes, especially indigestible food, wet, damp and sudden changes of temperature. Attention to the stomach will do most for mass asthmatic patients. An important point is to take the heaviest meal early in the and very little solid food after 2 P M. Shower-bath and out-of-door exercise, not how ever to a fatiguing extent (R). In special cases of reflex origin from exposed new filaments, operative treatment of the nose and naso-pharynx, by galvanic cauters x otherwise is required (Lazarus). [Compare DYSPNEA.]

| F <sub>i</sub> . | Ammoni Bromidi  | . gr xc.<br>- Juj<br>. Ij.       | 1 |
|------------------|---|----------------------------------|---|
| M                | s g -A dessertspoonful  |                                  |   |
|                  | hour or two, for the pares  |                                  | - |
|                  | -   | (Pepper.)                        |   |
| В.<br>М          | Fluidextr. Grindeliæ, Flui lextr. Lobetae, Fluidextr Belladonnæ, Potassa Iodidi, Glycerini Sig.—A dessertspoonful | . 50.<br>- 50.<br>- 50.<br>- 50. |   |
| P <sub>j</sub> . | Ext. Stramonii,   | . 5)ss.<br>- 9)<br>- 5,ss.       |   |

Ft. mistara. Sig -A tablespoonful every

four to six hours

-

| Arsenical Cigarettes.                  |     |
|--|-----|
| B. Sodii Arsenatis, 34-7               |     |
| Aquæ Destmatæ,                         |     |
| Moist n unsized white paper and re     | ان  |
| cigarettes, each containing gr 1 to gr | (n  |
| salt Two or three of these to be       | *   |
| daily. (Barthan                        | ra' |
| P. Belladonnæ Fol                      |     |
| Stramonii Fol.,                        |     |
| Hyoscyami,                             |     |
| Extracti Opii, gr u)                   |     |
| Aquæ Laurocerasi, q s                  |     |
| Dissolve the opium in the water        |     |
| moisten the leaves therewith Warr      |     |
| roll into twelve agarettes. Smoke t    | NO. |
| four daily. (Trousse                   | ø,  |
|  |     |
| R. Spt. Æthers Compos.                 |     |

## Astigmatism.

B, a weak solution to aid examination of the eye by dilating pupil and parammodation (Br. Duboisine, as substitute for atropine, has more rapid a shorter duration of effects and less conjunctival irritation. Glasses, of m, cylindrical in simple astigmatism, bi-cylindrical in mixed astigmatism. t Letters, to determine degree and direction of the defect (C). [Compare DES, MYOPIA.]

### Atheroma.

crus, in minute doses, with cod-liver oil (B) Arsenic, often of great eroma, especially where imperfect action of kidneys (Br., indicated when affy eyes, drowsiness, intellectual torpor (B). Lemon-juice, daily used, tetard atheromatous degeneration of the vessels. Aurum and Arsenic tivery efficient in atheroma and calcareous degeneration of the arteries Quinine, gr. nj. x daily, in atheroma, is used with advantage (B). Amnomide, to promote absorption of deposit (Wa) Digitalis, may be useful appliarly atheroma if employed cautiously (W). Tetranitrin, in dose of gr. thigh arterial tension in arterio-sclerosis (Huchard). Hydrastinine is an ent in acute and chronic aortitis and arterio-sclerosis, by reason of its mild tg action on the vessels (Boix). Cod-liver Oil, with Phosphates, Hypotor Calcium Lactophosphate, in combination (B). Thiosinamin, the thas proved useful in arterio-sclerosis (see page 461). [Compare Aneu-

## Atrophy.

er Oil, has proved beneficial (Wa). Olive Oil, by inunction, every 12, 6, successfully employed (Wa) Arsenic, has had remarkable success in rophy (Tr) Electricity, in progressive muscular atrophy, the induced strong at first, then weaker as improvement; interrupted currents from lumn and plexuses to nerves of affected muscles; in more extended forms, t current to the nerves, the induced to the muscles (Ros). Massage, waste products and restores the muscular power (Br). [Compare EMACIA-MOTOR ATAXIA.]

#### Balanitis.

r, Hydr Chlor Corr. gr. j to 3jss Aquæ Calcis, as lotion, if not much in-(Br Oil, on linen, to inflamed part beneath foreskin, which must be a forward, strict cleanliness. Astringent Lotions, of Alum or Zinc Sulwarm water injections (Br). Lime-water, the best lotion if much inflam-Tannin, in alcohol, equal parts, as dressing after washing with a weak common salt Phenol, a 5 per cent solution, on cotton rag after washing, is generally sufficient. [Compare Phimosis, Gonorrhea]

#### Bed-sores.

Brandy, or Eau-de-Cologne, to harden skin of parts exposed to pressure a to parts threatened (B.. Glycerin, or glycerin cream, rubbed over the d to pressure, after washing, morning and evening, is one of the best preAlum, 3ss, whites of four eggs, Tinct Camphoræ 3ij, an excellent (B. Thymol Iodide dusted over the part, an excellent application. Zince the Taonic Acid, is very efficient. Zinol, in 3 per 1,000 aqueous solution, application (Gunther). Charcoal sprinkled over the black slough, which be covered with a poultice (R). Galvanic Couplet, of zinc and silver, by a copper wire, one element on sore, the other on the adjacent part (B). Ite, a solution (gr. xx ad 3j) to be painted on the threatened but unbroken

skin, as soon as it becomes red, will prevent sores; if Nitrous Ether solution be used, gr. v to the 3 is enough (R). Iodoform, dusted over sores (R). Linen, air-duct better than that which is ironed or mangled, by reason of its greater softness.

### Beriberi.

Methylene Blue, caused rapid amelioration of all the symptoms in eleven cases (Thur). Digitalis or Strophanthus, small doses seem to do good in the cardiac cases (Mn). Nitroglycerin, full doses, milj-v of the one per cent. solution every \( \frac{1}{2} \) or \( \frac{1}{2} \) bour, when signs of acute cardiac distress appear (Simon). Amyl Nitrite, by inhalation in sudden cardiac attacks, pending the action of nitroglycerin (Mn). Bleeding from the arm or external jugular, 8 or 10 ounces, if signs of cardiac distress or failure persist and increase, in spite of the above-mentioned drugs (Id). Oxygen inhalations, are worth trying in cardiac cases. Magnesium or Sodium Sulphate, in small and repeated does from the outset, to counteract constipation and drain the tissues of fluid (Mn) Potassium Bromide and Aconite, with anodyne liniments, for cramps and excessive mascular hyperesthesia (Id). Strychnine, Arsenic and Silver Nitrate, as tonics for the nervous and muscular complications. Medication should be purely symptomatic, to drug known has any specific influence on the disease (Mn); the symptoms are treated as in other forms of neuritis (Ty). Faradization and Massage, are of great service for the muscular atrophy and cutaneous anesthesia; but should not be employed until the muscular hyperesthesia has subsided (Mn). Diet, should be nutritious but not bulky. animal food in reasonable amount, milk, eggs, wheaten flour, oatmeal, beans, are all indicated. Rice is a bad food for beriberics, being too bulky (Mn); withdraw suspected food or drinking water (Ty). Rest in bed for the worst cases, especially those showing cardiac complications; the milder cases should be up and out in the open air. Removal from the infected house or district (Ty), is essential to recovery; a dry locality best, the room sunny, thoroughly ventilated and in an upper story (Mn). A sea-voice has often a marvelously restorative effect (Id). Watercress is reported to have been found curative in New Caledonia (Id).

#### Biliousness.

Podophyllum acts as a cathartic (B); corrects deficient secretion of bile, especially in children and infants; gr. \( \frac{1}{10} \), to \( \frac{1}{10} \), every six hours, to correct white or clayey stoos, also in general hepatic derangement (P). Aconite, in occasional doses, improves the effect of Podophyllum (R). Mercurial Cathartics, act only as purgatives; Calonel gr. \( \jumes \), or Pil. Hydrarg. gr. v-x, Mercury as purgative restricted to cases where there is excess or deficiency of bile (B); frequent small doses of gray powder for deficiency (R); Calomel, gr. iij, fellowed by 5ij each of Rochelle and Epsom Salts, when the tongue is heavily coated and furred (Gross). Mercury, Yellow Oxide, in doses of gr. \( \pi\_0 \), to \( \frac{1}{3} \), in trituration with sugar of milk, exceedingly efficient in many disordered conditions of the alimentary canal and its appendages (Schaffer). Bryonia, is worthy of commendation in the ordinary bilious headache with vomiting, and in the general hepatic derangement known as sluggish liver (P). Hydrastis, gtt. v-xv of fluctract daily before meals, for biliousness with chronic gastric catairh and dyspepsia B Mineral Acids, before meals, Hydrochloric Acid and Pepsin after meals, in atome dyspepsia (B). Stillingia, when deficient biliary secretion (B); may be used in place of Mercury (Br). Ammonium Iodide, gr. j iij in water each 2, 3 or 4 hours, for catarch of duodenum and biliary ducts (B). Ammonium Chloride, is much emptoved in Germany for hepatic derangements, and with success. Apocynum Androacemifolium is an ideal cholagogue, and is almost specific in the so-called bilious condition (Chalmers). Euonymus, is considered a very efficient remedy by many practioners in cases of hepatic dyspepsia, or "bilious attacks," so called. Manganese, for gouty subjects. Rhubarb, as a cholagogue. Aloes, in biliousness with construtors in many forms (P). Alkalies, and their laxative salts, in the bilious state, with unc

es (B). Milk-cure, in obstinate cases; buttermilk or skimmed milk often (B). [Compare Dyspersia, Heratic Congestion, Duodenal Cataern.]

| str. Stillingæ, 5v.    |        |
|------------------------|--------|
| Alces,                 |        |
| -Twenty drops in water | thrice |
|                        | (B.)   |

| nonymi,    | 3ss.     |
|------------|----------|
| lyosevami, |          |
| entianæ,   |          |
| her day.   | 0.5. 010 |

R. Hydrarg. Oxidi Flavi,..... gr. j.
Sacch. Lactus,....... q. s
Triturat. et div in chart. xlviij
Sig.—One powder dry on the tongue twice
daily.

R. Massæ Hydrargyri,
 Ext. Colocynthidis Co.,..ăă gr. iij.
 M. et div. in pil. ij.
 Sig.—Take at once, and follow it in a few hours with a saline cathartic.

## Bladder, Irritable.

inna, in nocturnal incontinence, due to relaxation of sphincter, or irritable imbrane (B); git. v-xx of functure every 3 or 4 hours give gradual but sure Cantharis, in women, without acute inflammation (B); incontinence on R) Benzoic Acid, when from enlarged prostate, removes fetor of urine; is phosphatic or alkaline urine acid (P). Ammonium Benzoate, may stead of Benzoic Acid (Br). Gelsemium, the best remedy for irritable women of hysterical type, with constant desire to urinate (B). Cubeb, is usful in women, but Cantharis generally better (B); is of especial value when the present (P). Cannabis Indica, in spasm of the bladder and in irritable of that organ, is generally useful. Eucalyptol, is often very efficient, but fails, mij on sugar two or three times a day. Carbonic Acid, by injection tatheter, after washing out the bladder, may be employed in almost all forms by of the bladder, unless acute inflammation be present (P). Antipyrine, a solution, by rectal or vesical injection, powerfully lessens irritability of the hastelet). Ichthargan, in 1 to 2,000 solution by irrigation, relieved the in tuberculosis of the bladder (Lohnstein). Aquapuncture has been emfh considerable success (B). [Compare Cystitis, Dysuria, Enuresis, Calcult, Urinary Disorders.]

| Gelsemii,    | 35S.         |
|--------------|--------------|
| Bromidi,     | Jiij.        |
| wir. Tritici | <b>%</b> 198 |

Sig.—A teaspoonful in water every four hours, for irritable bladder.

## Bladder, Paralysis of.

bis Indica, in retention from spinal disease (R). Ergot, in paralytic dysuria, then sensation of bladder being only partially emptied (P), when incontinence of the spinicter, and in paralysis from over-distention (Wa). Arnica, has ative (P). Strychnine, gr.  $\pi_0^1$  to  $\pi_0^1$ , is useful (B). Cantharis, often given an effect, when bladder atonic (Wa). Galvanism, may greatly benefit (B); metic current from the bladder to the spine, of great use (Wa).

## Blepharitis.

The internally and externally (P). Mercury, after detaching crusts, rub in the ointment (B); should be diluted with vaselin or simple ointment (Br), providered, or tannic acid solution, gr. j x to the 5 (B). Alum, after acute subside (B); a solution, gr. viij to 5 aquæ, every ½ or ½ hour, an excellent (R). Hydrastis, as lotion, very serviceable (P). Bismuth, equal parts attrate and Glycerin, to the inflamed surface, in ciliary and glandular blephErgot, the fluidextract locally, gives excellent results (B). Ichthyol, a obstunate strumous form (Darier). Argyrol, a 25 per cent. solution, or

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weaker it used by the patient, is painless and very effective (Id). Cuprol, a to cent, solution painted over the lids, reduces the inflammation rapidly and rebrests pain and itching (Burnet).

#### Boils.

Hydrated Chloral, is probably the best local application; the boil should be type covered with a tampon of cotton soaked in a solution of Hydrated Chloral 5, ss in o erin and Water, aa 3v (Spehn). Salicylic Acid, locally, to destroy the staphyrocas pyogenes [see formula below]; a 2 per cent. solution in alcohol, washed over small book or in plaster of 50 per cent strength, changed 4 or 5 times daily, to hasten the necessity process in a well-formed boil, a 21 per cent, ointment in vaschin rubbed over tally after bathing the part with warm water, in general furunculosis (Philipson) Calcium Chloride, in solution, externally as a fomentation, will hasten maturation, or Lacwater on compress covered with oiled silk, promotes suppuration more quickly the ordinary poultices (P). Sulphides, in small doses, gr. 10 to 1 of Calx Surphides every hour or two, or Sulphurous Mineral Waters, will about or mature, and a second of two controls of the control expel pus (R); of no use in the boils of diabetes (R). Ichthyol, as a thick comment is an excellent application (Hodara); a 25 per cent, solution applied every a to 4 hours reduces the size of the base, and if commenced early will often about the boil McLeur Sodium Bicarbonate in solution on compresses, relieves the pain in furument (Br). Glycerin, as the official Cataplasm of Kaolin, is an excellent application Belladonna, as plaster, to subdue inflammation, or lint wetted with Atropine grant Rose-water, 3j (B); with Glycerin locally, to allay pain; internally often successed (R, Wa). Aromatic Sulphuric Acid, for the tendency, gtt. x-xv, in plenty of wast thrice daily. Silver Nitrate, gr. v-xx to 3j of Nitrous Ether, painted over adjaces part, to abort; specific if used early (R). Boric Acid, gr. xij daily, in 2 wafers, and a 4 per cent. aqueous solution warm, externally by gentle friction, 4 or 5 times a 27 and on compresses to the parts—will abort furuncles yet in the commencement adevelopment, rapidly cure those matured, and prevent new ones (Alson) Arsens, long continued for succession of boils (B); to lessen tendency to recurrence by Opium, a thick extract locally (R). Alcohol, pure, or containing 5 per cent of two ture of Benzoin, applied thrice daily to arrest minute boils (Philipson), Campborated Alcohol, smeared over boils in early stage, then when the skin is dry smear with anphorated oil, to abort them (R). Sodium Phosphate, the best remedy for the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition to the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition which produces boils (R) Phenol, undiluted, on a three passed through center of boil while recent, will abort it; a phenol solution is the systemic condition which produces be a system of the system cent.) on dressings after opening a boil, will prevent a second crop, due as is for the case to migration of cocci into the skin from the original boil Counter-untation, by blisters or Iodine around the boil (R). Collodion, at papular or pustumar state (R). Hydrarg. Biniodide, the ointment locally, with Calcium Sulphide, gr 1 11 in divided doses internally, leaves little to be desired so far as treatment is concerned Corrosive Sublimate, the B. P. solution, 1 in 875, dropped into the ear twice dails A furunculosis of the ear, also on cotton wool in the canal, gives satisfactory results and prevents return; as lotion, 1 in 1000, to frequently cleanse the part, then powie: \*\* Boric Acid and Starch, and cover with a clean and dry antiseptic dressing . We la dine, the tincture, locally to the initial papule, may often abort a threatening by [1]. Aluminum Acetate, a solution in water, 1 to 4, causes the speedy abortion of bow the external auditory canal (Grosch). Poultices to assist maturation and allas para may be smeared over with Belladonna or Opium (R); should never be used, ex eve a exceptional cases, as they sodden the adjacent area and are prone to be fell we more boils therein (Mn) Mangos are frequently blamed for boils in tropical countries. [Compare ACNE, CARBUNCLE.]

| B. | Acidi Salıcylıci,               |  |
|----|---------------------------------|--|
|    | Emplast. Saponis ,              |  |
|    | Emplast Planci 5j               |  |
| Si | gOintment for boils. (Heitsmann |  |

### Bone Diseases.

Iodine, in scrofulous affections of bones, should be used locally, with Ferrous Iod.de or Cod-liver Oil internally, nutritious diet, wine, out-door exercise (Wa). Cod-liver Oil, in scrofulous affections, may be relied on if perseveringly used and accommised by good hygienic conditions (Wa). [Compare Carles, Exosrosis, Nodes, Presosities, Rachitis, Spina Bifida, etc.]

## Breath, Fetid.

Potassium Permang., gr. j to 5 j aquæ rosæ, as a wash for the mouth (B). Chlome, as solution of chlorinated lime to remove fetor (B). Phenol, a dilute plution, as wash for the mouth (W). Camphor, is used as a corrective (R). Thymol, a solution, as a mouth-wash is very efficient in removing the odor of tobacco from the teath. Look for bad teeth, disordered digestion, and in very offensive cases for gandenous lungs; cleanliness of teeth is essential.

| l | Calos Chlorat                          |
|---|--|
| ŀ | Aquæ Destiliatæ,                       |
| ì | Alcoholis,                             |
| H | Olea Rosæ,                             |
| Ļ | M. Sig -A teaspoonful in a glassful of |
| ř | nter as a lotion for the mouth. (B.)   |

| B. | Acidi Salıcylici,   |
|----|---|
| ,  | Liq. Ammonu Acetatis, 5uj.                                |
|    | G ycenni, 3j.   |
|    | Aquie,  |
| M  | <ul> <li>Sig —A tablespoonful every six hours.</li> </ul> |
|    | (Robinson.)   |

## Bright's Disease, Acute.

Aconite, should be given immediately on the appearance of the nephritis in scarlaha R; as a diuretic, advocated (P). Strontium Lactate, is highly efficient and is such more useful in acute nephritis than in chronic (Da C) Pilocarpus, is much ed (Da C); large doses very depressant to the heart, but my-x of the fluid extract ery half-hour or hour will produce sweating; may be combined with tincture of Digilis Smith); or Pilocarpine Nitrate, to excite skin when symptoms urgent, gr 1 to 1 or adult (B); the dose should be small at first; it is not a suitable drug for children I have latterly resumed its use, often with benefit (O). Turpentine, in drop or all drop doses every 2 to 4 hours, controls the dropsy in a remarkable manner (P); turpentine epithems are serviceable but may increase the action of the kidneys (Wa). Seric Acid gr. In Sviij of water, of which Sij every 3 hours, has proved remarkably he, ent in bad cases (Couch). Belladonna, has often proved useful (P), may be used th benefit (Wa). Hyoscyamus, may be used instead of Belladonna (Wa); is useful irritable kidneys (P). Cantharis, after subsidence of the acute stage, one-minim dose reverse three hours will stop the hematuria (R). Digitalis, infusion 3ss, the best remedy renal dropsy from acute desquamative nephritis (B): is diuretic only as long as dropsy Cannabis Indica, as diuretic; is especially useful when bloody urine (R). acalyptus, sometimes effective; cautiously, or it will aggravate symptoms (B). tlap, the compound powder is the most generally useful purgative, used in the early allie Acid, checks albuminuria (B). [See ALBUMINURIA, for formula] Juniper, as uretic; often aggravates (P). Diuretics, the stimulating ones, which act on the secreag rells of the kidneys, are contraindicated; but this is not the case with those which mpiv favor the flow of water through the kidneys, and of such diuretics Water is the st (Y) Alkaline Salts, as Potassium Citrate, Sodium Benzoate, or Sodium Bearbonmay be usefully added to the water (O) Diluents, as milk, and Potassium Bitarare m solution, should be used freely to relieve the congestion and remove obstructions from the tubules (B). Iron, after the acute symptoms have subsided, as a tonic, the most suitable preparation being Basham's mixture (the now official Liquot Fern et Ammonii Acetatis) in 5ss doses thrice daily (Da C). Poultices, large, of linseed mean made light and soft as possible, beneficial (Wa). Cupping, in lumbar region, americates acute desquamative nephritis, and congestion of the kidney (B, cupping of leeches over the loins, with opiates freely, diluents, and demulcents, with rest rad antiphlogistic regimen, often suffice (Wa). Vapor-bath or Warm Pack, to increase the action of the skin. [Compare Albuminuria, Hematuria, Scarlet Fever, Lernia.]

| B.   | Fluidextr. Pilocarpi,     | 3ss.        |
|------|---------------------------|-------------|
|      | Vini Ipecac.,             | 5 JS3.      |
|      | Mucil. Acaciæ,            |             |
|      | Aq Cinnamomi,             | Sii.        |
| M    | . Sig A teasp. every four | hours until |
| free | diaphoresis.              |             |

R. Pulv. Jalapæ Comp.,..... 3iv. Div. in chartulas no. iv. Sig.—One in water before breakfast.

| B. | Potassii Acetatis                       |
|----|---|
|    | Infusi Digitalis,                       |
|    | Infusi Jumpen, q s ad 3v                |
| M  | . Sig.—A tablesp, every 2 to 4 hours as |
|    | iretic.                                 |

R. Liq. Ferri et Ammonai Acetaus (U.S. P.), ...... 5 vm Sig.—A tablesp thrace daily, as soon as hematuria disappears.

Bright's Disease, Chronic.

Lead, diminishes the albumin (R). Gallic Acid, to lessen albuminura 1 Hydrastis lessens the excretion of albumin (B). Nitroglycerin, to dilate the penpheral vessels, relieves the heart, diminishes renal congestion and the excretion of albumin B Tetranitrin in dose of gr ss, is very efficient to reduce the high arternal tension of interstitial nephritis (Huchard). Fuchsin, in doses of gr. vij-xv daily, used with considerable success in different stages of the disorder, and was well borne Riess Oleum Erigerontis, lessens albumin, lowers vascular tension, improves general con dition, and favorably influences the headache, nausea, and other uremic symptoms B Cod-liver Oil, is very useful (R). Cannabis Indica, as diuretic when bloody unne (R). Turpentine, sometimes given in very small doses as a diurctic, and to ches hematuria (R); half-drop or drop doses every 2 to 4 hours very successful in unger with albuminous urine depending on non-desquamative disease of the kidneys. Jaborandi, is very satisfactory in uremia (B); large doses very depressant to the heart (Sm.th.) max of the fluidextract ter in die if the urine decreases much (Da C). Iron, to an prove digestion and correct anemia; the tincture of the Chloride or Tinct. Ferri Accture preferred (B); in chronic tubular nephritis with cardiac hypertrophy the Liq fee et Ammonii Acetatis, 3ss ter in die, with an occasional vapor-bath (Da C) present (P). Eucalyptus, in chronic desquamative nephritis, cautiously used, vilimprove (B). Elaterium, for the dropsy, as a derivative cathartic; must be cautiously used (R). Theocine, gr. iv thrice daily, powerfully diuretic in dropsy from remaining disease (Meinertz). Potassium Bitartrate, to prevent dangerous accumulations in cellular tissue or important cavities, also to draw off effete matters; care must be used, as it is a brisk purgative and is weakening (R); in form of cream of tartar land ade an agreeable diuretic (B). Jalap, the compound powder occasionally as denotes cathartic, to relieve the kidneys (Da C). Bromides are useful in the convulsions K Potassium Iodide, has improved some cases, which were possibly due to syphils R Aurum, the Chloride in pill gr.  $\frac{1}{2}$  to  $\frac{1}{2}$  ter in die, persistently, in chronic interest the perhittis, to arrest hyperplasia of the connective tissue; may be combined with Arsenic, which has a similar influence (B). Mercuric Chloride, acts in the same manager, 10 bis die (Da C). Milk-cure, has been very successful; skim-milk alone to some time, then gradual addition of other diet (B). Water, in large draughts as during when excretion of solids is deficient (Br); hot fomentations to lumbar region B Baths, warm and Turkish, when uremic symptoms and dropsy; discretion needed as baths may weaken (R). Mineral Waters, especially the Buffalo Lithia Water. of Virginia, which has many advocates. Food should be nourishing; milk, eggs, and particularly suitable (Da C). Peanuts are an excellent article of food f kidney disease, by whom foods rich in animal albumin are to be avoided Decapsulation of the kidneys, done in 51 cases, with 9 cures, 22 imactorily, 7 deaths (Edebohls); these results are not corroborated, the been high, and when recovery from the operation has occurred the disease [Compare Dropsy, Uremia.]

| e Sulphatis,       | gr. 1.      |
|--------------------|-------------|
| m Chloridi,        |             |
| tici,              |             |
| oonii Acetat.,ad   | Tvi.        |
| tablesp, every 6   | hours, fol- |
| as of water. For t | he anemia.  |

- B. Spiritus Glycerylis Nitratis, 3j.
  Sig.—One drop, gradually increased to five, four times daily, on sugar.

  (B.)
- R). Auri et Sodii Chloridi,.... gr. jss. Aquæ Destillatæ,.... 5iv. Solve. Sig.—A teasp. ter in die.

### Bronchiectasis.

the most useful remedy as a tonic (B). Phosphates, are undoubtedly are the Hypophosphites (B). Chlorine, in solution as a stimulant and as inhalation to lessen fetor (Br). Palliation of the cough and expectoare of the general health of the patient, is all that can be accomplished. PHYSEMA.]

## Bronchitis, Acute.

te, in dose of gr. iv every two hours, has often arrested the attack within sonite, gtt. ss-j every hour (B); in catarrh and bronchitis of measles (R). tc, in the first stage, gr.  $\frac{1}{30}$  to  $\frac{1}{12}$ , especially if cough is violent (B); gr. j water, a teasp, of this every hour for the wheezing and cough of slight children (Smith); gr. 1 to 2 every 2 or 3 hours (R). Ipecacuanha, as spectoration profuse and difficult to expel (R); in dry stage (P); when thty and dry, but use Squill when the secretion, though copious, is difficult Lobelia, as expectorant (B); for paroxysmal dyspnea (R). Amloride, when an expectorant is indicated; with the compound Mixture L an old and good remedy. Ammonium Benzoate gives good results s, especially those of the lithemic diathesis (Coston). Ammonium then expectoration is profuse, and the condition low (R). Ammonium its sudorific action, is always indicated, especially in children (Dessau). below.] Opium, Morphine and Quinine combined, or Dover's powder, tack; also with expectorants to allay cough (B); in frequent and violent at obstructed oxidation; also to check excessive secretion (R); as sudorific, s powder very useful (P). Apomorphine, the Hydrochloride internally . I every 3 hours, is the best of all expectorants. Heroin, given with sicularly effective (Hyams); especially for the cough and dyspnea, proved per cent. of 700 cases (Grinewitsch). Dionin, as a cough remedy. er cent. solution used with steam atomizer as spray, is promptly efficient be symptoms. Camphor, in oil by hypodermic injection in bronchitis t first injection acts like an expectorant, and after the fourth the expectoraimpletely, even in the most serious cases (Alexander); has but slight value bitis of the emphysematous. Sanguinaria, after subsidence of acute expectorant (B); very successful (P). Quinine, to reduce temperature Extract, has given good results. Colchicum, useful when gouty Cimicifuga, an excellent expectorant, and useful when acute symp-sided (B). Nitric Acid, mx of the dilute acid relieves (B). Asafortida cum, the last best, in bronchitis with wheezing of old people (R). Asaexcellent stimulant of respiration, especially when the capillaries have d with the products of inflammation, and suffocation seems imminent; Cold Bath is a means of enabling the patient to expel the mucus, the equal or which has not been yet advanced; it may be used for even very young mant, and should be but momentary for them (W). Turpentine, 3j of the oil to 3m m boiling water, the vapor of which as an irritant inhalation to provoke coughing and expulsion of mucus in cases so exhausted that expectorants fail (Murray) Cubeb, very useful, especially when secretion copious and system relaxed (P). Copaiba, and subsidence of the fever, the most servicable expectorant, but nauseous (B) Counterirritants, mustard as large poultice, with linseed or oatmeal, or both, very useful x Iron, Lead, Zinc Oxide, to check profuse secretion (R). Heat to chest by inseed poultices, of great service Diet, should be light and in liquid form. Temperature of atmosphere in room should be about 80° F., and the air moistened by steam to pare COUGH.]

| B. Antim. et Potassii Tart., gr. ij. |
|--------------------------------------|
| Liq Ammonu Acetatis, 31v.            |
| Spt. Æthens Nitrosi, 5j.             |
| Tinct Aconiti,                       |
| Syr. Simplicis, q. s. ad 3vj.        |
| M. SigA teaspoonful every 2 or 3     |
| hours In first stage.                |
|                                      |

| B.  | Liq. Ammon. Acetatis, 3iv.             |
|-----|--|
| •   | Spt Ætheris Nitrosi,                   |
|     | Syr. lpecac.,åä 3 jas.                 |
|     | Syr. Senegæ,                           |
|     | Syr. Limonis,                          |
|     | M Sig —A teaspoonful every 3 hours for |
| chi | ldren. (Dessau.)                       |

| Ŗ. | Fluidextr. Cimicifuge., 5ss.                          |
|----|---|
|    | Tinct Opii Deodorat 51.<br>Syr. Tolutani, q s ad 5ij. |
| Ъ  | 1. Sig.—A teaspoonful every 4 hours.                  |

| Ŗ. | Tinct. Sanguinariæ, Tinct Lobelæ, |
|----|-----------------------------------|
|    | Vini Ipecac                       |
| M  | Sig.—A teaspoonful every 3 hours  |

| Ŋ.    | Apomorph Hydrochlor gr 1                |
|-------|---|
|       | Ac Hydrochlor, Dil., muj.               |
|       | Syrupi Senegie, 3v                      |
|       | Aquæ Desullat                           |
| M     | Sig -A tenspoonful every a hour         |
| for a | child of 3 years as expectorant. Should |
| be n  | ut un in a blue bottle.                 |

| B.   | Vini Ipecac                  | 517   |
|------|------------------------------|-------|
|      | Liq Potassu Citratis,        | jre.  |
|      | Tinct. Opii Camphorat.,      |       |
|      | Syr. Acacae,                 | 51    |
| M    | . SigTablesp ter die In      |       |
| of m | rdinary acute bronchitis (De | Carle |

## Bronchitis, Capillary-Lobular Pneumonia.

Ipecacuanha, as emetic, preferred to tartar emetic in capillary bronchitis of ven young or very old (B); as wine, when expectoration profuse and difficult to expel (k) in very young infants should be used in place of antimony (M & P) Squill, as a pectorant, may be used with benefit (Wa). Antimony Sulphurated, gr 17 in combination with Dover's powder, every 2 or 3 hours, when the temperature very hea, and pulse full and strong; must be stopped as soon as nausca and vomiting begon (M & P). Lobelia, for paroxysmal dyspnea (R). Ammonium Carbonate, when expectoration profuse and strength diminishing; in severe bronchitis or bronche penumonia of children, especially when prostrate and livid (R); has probably a spents action on the diseased tissue and its products (Clymer). Ammonium Iodide, in small rapid doses, often gives great relief to the catarrhal process (Da C). often gives me most astonishing relief (B). Ammonium Chloride, gr. ij every 2 hours, either sees or with Potassium Chlorate (Clymer). Serpentaria, in capillary bronchitis of children gives excellent results (B). Turpentine, one of the best stimulants when vital powers are depressed and peripheral circulation feeble (B). Camphor, to allay cours and promote expectoration (B) Hydrocyanic Acid, for rough and tendency to seam Hydrargyrum Subsulphate, is effective as emetic (B) Mustard, as pouter bath, useful (R); the most important part of the treatment (M & P) Poulties. to encircle the whole chest in children (R); followed by a jacket of cotton wool as the chest. Steam, by inhalation, may be impregnated with sedantes, or Presis of great importance (M & P). Quinine, in that form of capillary branches of ring in tropical climates, and where marked debility (M & P). Stimulants, and often necessary, especially in the suffocative form, and where marked prostrain

| M & P).   | Emetics | are | necessary | when | suffocative | symptoms | become | prominent |
|-----------|---------|-----|-----------|------|-------------|----------|--------|-----------|
| Compare C | OUGH.]  |     |           |      |             |          |        |           |

| П | munioni Carbonat 311-111             |
|---|--------------------------------------|
|   | Syr Glycyrrhizæ,                     |
|   | Syr. Tolutanı,                       |
| ı | M. Sig.—A teasp, every 2 or 3 bours. |
|   |                                      |
| į | Quining Sulphatis, gr. vj.           |
| 1 | Ac. Sulphunci Dil maj.               |
|   | Syr Simplicis,                       |
|   | Aque                                 |
|   |                                      |

M. Sig -A teasp every 2 hours to child 2 or 3 years; older children require more

| R. Liq Ammonii Acet.,             | 355.       |
|-----------------------------------|------------|
| Syr. Ipecac                       | 51.        |
| Morphine Sulph.,                  | gr. Tr.    |
| Syr. Acaciæ,                      | 31.        |
| Aquæ,                             |            |
| M. Sig -A teasp, every 2 h        | ours for a |
| child 2 years old. When surfac    | r pale and |
| expression languid, skin cool. (I | M. & P.)   |
|                                   | ,          |

| B.   | Flaidextr. Serpentariæ, 3ss.   |
|------|--------------------------------|
|      | Ammonii Carbonat.,             |
|      | Syr. Tolutani,                 |
| - 75 | teasp, every 2, 3, or 4 hours. |

## Bronchitis, Chronic.

(M. & P.)

Antimony, when expectoration copious and difficult to expel (R). Ammonium doride, with stimulating expectorants, such as Serpentaria, Sanguinaria or Eucalyp-(B), when secretion is thick and abundant the salt may be applied by an atomizer Ammonium Benzoate is of signal service (Coston). Ammonium Iodide tother Iodides, with expectorants are very serviceable (B). Ammonia by inhalaa, to lessen expectoration (R). Ethyl Iodide, by inhalation, is very valuable by non of its local influence, we ax thrice daily (B). Grindelia, an excellent expec-ant, especially when cough is troublesome (B). Strychnine, as a respiratory nulant and to check the reflex vomiting (B); the Syrup of the Phosphates of Iron, imme, and Strychnine. Squill, in chronic forms with tenacious sputa, but not an fever or acute inflammation (R). Opium, with expectorants, to allay cough when cough frequent and violent without any signs of obstructed oxidation, also heck excessive secretion (R). Codeine, gr. & every 3 to 6 hours, when other opiates not well borne .P). Morphine, gr. 1 with 5 grains of Dover's powder at bed time, swed by whiskey on the next morning, used in more than 200 cases with excellent ats (English). Apomorphine, small doses by the mouth as an expectorant (Br). roin with Potassium Iodide, a valuable combination (Hyams). Dionin is an Bent remedy for the cough. Myrtol is of great value in fetid bronchitis (Gubler); cry satisfactory in subacute and chronic affections of the respiratory tract (Solisen). Ichthyol, in pill or mixture, up to gr. xv daily, gives marvellous results in). Sulphur in severe cases with abundant discharge, especially in cases of congional debility (R). Sulphurous Acid Gas, inhalations, or the acid in form of y, sometimes beneficial (R). Hydrogen Dioxide, the solution internally, doses in , diluted with 3 to 4 of water, gives great relief in chronic bronchitis with dysp-Lobelia, for paroxysmal dyspnea (R). Thiocol, is efficient in chronic bronchial Th and in fetid bronchitis, a 10 per cent. sweetened solution (Frieser); in chronic Chitis of non tuberculous origin (Braun). Adrenal Extract has given good results. horbia Pilulifera, is very successful in asthmatic, chronic and advanced or subabronchitis (Dujardin-Beaumetz); 3ss-j of the fluidextract thrice daily. Tar, in shes the secretion and allays the cough (P); gr. ij in pill every 3 or 4 hours in mic paroxysmal winter cough (R). Digitalis, when interstitial pneumonia and ral anasarca B). Eucalyptus, valuable in chronic cases of broncho-pulmonary The Br Chekan, a fluid extract of the leaves is said to be highly efficient (M) bonic Acid, diluted, may be inhaled with benefit (P). Formalin, in dilute soluadministered as spray. Nuclein, has been administered with benefit, as a general Gallic Acid, is useful in some forms of chronic broncho pulmonary catarrh Iron, with free expectoration, Mistura Ferri Composita; or better, the Phosphate on, Quinine, and Strychnine (B); to cherk profuse bronchial secretion (R). mm, in gouty subjects (R). Balsam of Peru, and that of Tolu, when three is

copious secretion of pus (R). Phenol, by inhalation of the spray, 1 part to 100 of water; may be combined with tincture of Iodine (R); a 5 per cent. solution in steam atomizer as inhalation. Hydrastis, fluid extract, locally and internally (B), or great value internally and externally in chronic coryza (P). Senega, especially in the act (R). Iodine, by inhalation, is sometimes used (R). Oleum Anthemidis, in pul monary catarrh with excessive secretion and difficult expectoration, a very useful remely, mij iv (P). Ammoniacum, the mistura, with Ammonium Chloride or Carbonate, efficient in the bronchitis of old people, with wheezing and abundant secretion R Benzoin, 3j of the compound tincture on boiling water, as inhalation, eases cura and lessens expectoration (R); is sometimes used by atomization (B) Phosphates, for the resulting cachexia (B); the Calcium Phosphate (R). Serpentaria, as started lant. Alum, powdered, dusted over surface (B). Silver Nitrate, locally in solution, gr. v-xx to the 3, on sponge probang (B). Camphor, to allay cough and premier expectoration (B). Sumbul has decided efficacy (P). Copaiba, when puraest secretion (R); for profuse secretion the best of all expectorants, but nauseous B Cubeb, when profuse expectoration, has similar remedial influence (B. Terpus Hydrate, gave immediate and curative results in cases of long-standing and obstrate bronchitis, which had resisted all other treatment; gr. xlviii, in Glycerin, q s ut a solutio, Syr. Lactucarii, q s. ad 3ii, of which a teasp. every three hours (Royland Terebene, is very valuable; requires an equal weight of light magnessum carrenage to suspend it. Koomiss-cure, possesses great value (B). Cod-liver Oil, a teastant ful ter die, after meals, of great service, if continued (B); to control expectoration R Poultices, made large, of hot linseed meal to cover the chest, when congestion of lures Olive Oil, inunctions to chest, has soothing and strengthening effects. Diet, nutries. and stimulants necessary when great prostration; Koomiss is an excellent article of act [Compare Colgh, Emphysema]

| B. Fludextr. Eucalypti,  |     | 31.   |
|--------------------------|-----|-------|
| Ammonii Chleridi,        |     |       |
| Ext Glycyrthize,         |     |       |
|                          |     |       |
| Syrupi Tolutani,         |     |       |
| M. SigA teasp 4 to 6 tin | nes | daily |

| R.  | Tinct. Sangunariæ, 5j.    |   |
|-----|---------------------------|---|
|     | Ammonii Chloridi,         |   |
|     |                           |   |
|     | Syrupi Tolutani,          |   |
|     | Spt Æthens Nitrosi, 348.  |   |
|     | Aquæ,                     | l |
| M   | . Sig — Tablesp. p. r. n. |   |
| 411 | · nik _ contrals beren    |   |

| B | Syrupi Scillæ, Ss. Tinct Opn Camph   |
|---|--|
| i | . Ammonii Carbonat gr xi<br>Infusi berpentaria 3.4.<br>M. Sig — A teasp. every 3 hours |

#### Bronchorrhea.

Ammonium Iodide, often improves the condition, especially if used with Atsente (B). Ammonium Benzoate is very efficient in aged cases with fetid expector-the (Coston). Copaiba, the most servicable expectorant, but nauscous (B), when copaibe expectoration of pus (R). Cubeb, has remedial effect in chronic bronchial affections with profuse expectoration (B). Asafoetida, is of great benefit (B). Turpentine, an excellent remedy when fetid expectoration; may be used internally or by inharation atomizer. Terpin Hydrate, seems to be even more efficient than turpentine, in cost of gr. x-xx daily. Phenol, internally (mj), and by spray (gr v ad 3) accepted of great utility (Da C). Benzoin, by inhalation, for its local influence Myrtolis largely eliminated by the lungs, and is a most valuable agent in bronchorbea and fetid bronchitis, acting as a stimulant and antiseptic (Gubler); dose, mij in capacita (Br). Eucalyptus, the oil of great utility (B); mij ter die on sugar, or see formal above. Sulphurous Acid Gas, as inhalations, or in solution as spray, sometical improves (B) Lead Acetate, as astringent to restrain secretion (B); gr. j ij ever z hours. Petroleum, crude, in capsules, has been administered with rapid amchantal as the result (Blache). Grindelia, an efficient remedy (B). Iodine, as homest.

over front and back of chest (R). Spinal Ice-bag, to restrain excessive secretion (R). Quinine, and the Phosphates, also Cod-liver Oil, as restoratives (Wa). [Compare Bronchitts, Chronic, also Cough.]

| The  | CODELDEC.                           |
|------|-------------------------------------|
|      | Bals. Tolutan.,                     |
|      | Pulv Acacia,                        |
|      | Ac Sulph Aromat,                    |
|      | Aquæ Destillat                      |
| M    | . S.gA tablespoonful thrace or four |
| time | s daily.                            |

| 19. Potassii lodidi,               |      |
|------------------------------------|------|
| Ac. Nitrici Dil                    |      |
| Tinct. Belladonnæ Fol 3j.          |      |
| Ac. Saheylici,                     |      |
| Aquæ Camphoræ, q. s. ad 3iv        |      |
| M. Sig -Dessertsp. in water        | t or |
| times daily, for fetid bronchitis. |      |

### Bruises.

Arnica, the infusion very useful as an external application for bruises and cuts; also an excellent internal remedy for internal bruises, shake, falls, blows, or shock; we every 2 or 3 hours (P); in bruises, sprains, etc. (Wa). Aconite, the liniment beally to painful sprains and bruises (Wa). Capsicum, a strong tincture applied with tum, said to act like a charm on discolored bruises (R). Ichthyol, in 30 per cent. alcoholic ethereal solution, applied twice daily, gives most satisfactory results (Charles); a 20 per cent. ointment remarkably anodyne in severe contusion of the ankle (Ackerman. Sulphurous Acid, a solution constantly applied (R). Oil of Bay, as stimulating limment (P). Opium, the tincture 5j with Limmentum Saponis 3j diligently rubbed in two or three times a day, affords great relief (Wa). [Compare Sprains.]

#### Bubo.

Mercury, necessary in the indurated buboes diagnostic of syphilis (Ricord); Calomed locally applied for indolent buboes refusing to heal after opening (H). Sulphides, are less useful in maturating bubbes than in the case of ordinary boils or abscesses (R); to check suppuration (St). Iodoform, locally, has proved useful (Wa). Iodine, applied to produce vesication around a bubo, relieves inflammation (R); freely every day, with rest and compression, to cause absorption (St). Silver Nitrate, lightly to surface, to stimulate indolent buboes (Wa). Potassio-tartrate of Iron, 30 parts to 250 aquæ destil, three tablesp. daily, also as lotion to sore (Ricord); in phagedena (St) Tartar Emetic, gr. j every two hours, reduces inflammation in many cases (Wa). Nitric Acid, locally for indolent and broken bubo (R). Phenol, a 2 per cat solution, by injection, used in 150 cases of buboes and other enlarged glands, with uniform success (Taylor). Ichthyol mixed with mercurial ointment, to stimulate ranulation after operation, and remove lymphatic hypertrophies (Fuller). Hydrated Chloral in 10 per cent. solution, as a stimulant and antiseptic application (W). Pressure, by compressed sponge under a spica bandage, or by a shot bag, the best local treatment for indolent bubo (Keyes); in all cases cleanliness, rest in the recumbent posture, emollient poultices. Ice over the bubo greatly relieves (B). Surgical. Open freely when suppuration; if the pus is virulent the opened bubo is a chancroid and should be treated as such (Keyes); enucleation and curettement give good results to rapid healing of the wound. Diet, should be generous with cod-liver oil in pagedenic bubo. Treatment of syphilitic bubo is that of general syphilis, local masures are useless and no treatment is called for until the general eruption appears Leves). [Compare Chancroid, Syphilis.]

#### Bunion.

lodine, as paint, or Emplastrum Hydrargyri, for indolent form, thick but not rader (D). Phenol in 2 per cent. solution by injection once in 2 or 3 days, we successful (Hucter) Silver Nitrate, 3j to the 3 locally when simple thickening and effusion. Lead-water and Laudanum, when inflamed. Benzoin, the compound uncture, when ulceration, as a stimulant application Mechanical contri-

vances, to draw the phalanges inward, may be needed if simple treatment proves insufficient. Rest, fomentations and anti-arthritic remedies for thickened bunion; bur it by pressure if recent and sac thin (D). [Compare Burstris.]

### Burns and Scalds.

Phenol, 1 part to 30 of Linim. Calcis, or 1 part to 6 of Olive Oil; the lane speedily relieves pain, and promotes healing without suppuration (Wa); 1 part to 10 of Olive Oil, applied on layers of cotton batting, the best application for burns of all degrees: applied in full strength by brush over the burned surface, very success il in over 100 cases (Brodnax); the strong acid less dangerous than solutions. Limewater and Linseed Oil, equal parts, as in the Carron Oil; or with Olive Oil coo taining to per cent. of Oil of Eucalyptus (Caird); a favorite and efficient applicates (P). Pieric Acid, a saturated solution, Pieric Acid 5, dissolved in Alcohol 8c, the add Distilled Water 1000, applied on strips of sterilized gauze, gives better results that any other treatment (Power); in solutions of 1 to 5 per cent., the most reliable appear ton (Maddock). Sodium Bicarbonate or the Carbonate, a strong solution appear on compress, quickly relieves the pain and promotes healing. Boracic Acid, a sit. rated watery solution, used with great success (Lister) Lead Carbonate, as we see lead paint, an excellent application to burns of small extent (B). Salicylic Acus, 3j to 3viij Ol. Olivie, is an efficient local application (B). Collodion, flevil le, to bare of first degree (R). Phytolacca, relieves pain (B). Normal Salt Solution, appear on cotton, gives great satisfaction (Keen). Thymol Iodide, j. Olive Oil, ij. Vaslaviij, as ointment for extensive burns (Walton). Acetanilide, powdered and dusted are the surface is an excellent application. Rhus Toxicodendron, the tincture external 3j to the pint of water, in superficial but extensive burns (P). Cantharis, the tractic diluted with 40 of water, and applied on lint, is an excellent application. Ichthyol, a 6 per cent, ointment will often prove the most comfortable dressing Bulkler, a sper cent. salve of Ichthvol with Vaselin, or a 2 to 10 per cent. aqueous solution in sever cases, speedily relieves the pain and promotes cicatrization (Lorenz); a 50 to 50 pc cent, solution in all cases, gives most satisfactory results (Schutze). Resorcinol, a !-2 per cent. solution hastens formation of epithelium (Hebra). Iodoform, as gaare or pomade, after cutting the bullæ and washing with a weak salt solution, the best treament (Congress of Dermatology, 1889). Zinc Stearate with Acetanthde or Bonc Acetanthde or makes an excellent dressing. Unguentum Cetacei of the Br. Phar, with the beam omitted, makes an excellent bland dressing during healing. Pinus Canadensis, the concentrated extract, painted on freely, effectually relieves the pain. Turpentiae, in dangerous cases, where great constitutional depression (P); as wash to severe burns, then locally Basilicon Ointment mixed with Turpentine (B). Cotton-wool, to also pain and exclude air (P). Warm Bath, immerse for some days (R); exclusion of air the main indication (H).

| $\Gamma_{l}$ . | Ichthyolis,                        |
|----------------|------------------------------------|
| ,              | Zarci Oxidi                        |
|                | Cretæ Preparatæ,                   |
|                | Amyli, Olei Lini, âă 31g.          |
|                | Aquæ Calcis                        |
| M              | . SigApply on lint to burns of and |
| degr           | ee.                                |

| Ŗ.    | Olei Eucalypti,                    |
|-------|------------------------------------|
|       | Aquæ Calis, O                      |
| M     | Sig - Apply on lint and cover with |
| orled | silk. An improved Carron Ou.       |

#### Bursitis.

Iodine, painted on outside, after removal of fluid by the aspirator (D); after blacking (Wa). Blisters, in rheumatic enlargement of burse, are almost indespensable a rapid cure (Wa). Fomentations, with rest, to relieve pain and swelling, i in availing, a crucial incision into the bursa, care being taken not to open the capsule of the knee (D). Excision, when chronic, tumor hard, resisting other measures (Compare Bunion.)

### Cachexiæ.

cium Phosphate, in scrofulous affections and anemia (Wa); in phthisis and ns marked by mal-nutrition (B). Iron, in splenic, syphilitic and strumous, secially in all anemic states; also in the malarial and phthisical; chalybeate (B); the Ammonio-citrate is the best tonic in the cachexia of gastric ulcers, ly in chlorotic females (Wa). Arsenic, a prompt remedy in the malarial also of real value in the cancerous (Wa). Hydrastine, in paludal and cachexia, stands in high esteem (B). Nitric Acid, is adapted to the cachexia g acute diseases or intemperance; also as an alterative after a long course of (Wa). Potassium Iodide, in constitutional syphilis and resulting affections and skin (Wa). Mercury, in the syphilitic, but its utility much questioned Aurum, in cancerous, mercurial, and syphilitic cachexie, especially when hands, and oculo-nasal mucous membrane affected. Phosphates, in bone wasting, bronchitic, leucorrheic cachexiæ (B). Arnica, in very developed has excitant action on the nervous system (Wa). Eucalyptus, a serviceable stimulant in cachectic states generally (B). Manganese, the Syrup of d stimulant in cachectic states generally (B). and Manganese Iodide, in anemic, syphilitic, strumous, malarial, cancerous (B). Grape-cure, often modifies most happily many cachectic conditions (P). idds to remedial action, in plumbic, mercurial and paludal cachexize (B). Oils to promote constructive metamorphosis in many cachexia, especially cod-B 1; the latter a most valuable remedy in scrofula, phthisis, atrophy, tubercular cache xiæ, anemia (Wa). Massage, has been productive of remarkable results forms of cachexia (B). Aliment, of prime importance (B). [Compare SCROFULA, SYPHILIS, etc., and the Formulæ for Tonics under ADYNAMIA CMIA.

# Calculi, Biliary.

roform, in 20- to 60-drop doses every 3 or 4 hours, is by some supposed to polyent of gall-stones; it cannot so act but undoubtedly affords some relief (B); talation it may be used to relieve the pain of the paroxysm (Br). Ether and the, equal parts of each, 3) once daily for a year, is Durande's solvent remedy; went, and as an anodyne is inferior to morphine or chloral (B). Morphine, A tropine, gr. 120, hypodermically, the best anodyne for the pain and vomitthe paro cvsm (Br). Chloral sometimes relieves the pain (R). Counteras mustard poultices to relieve the pain during the paroxysm (Br). Olive at night, followed next morning by 3 or 4 seidlitz powders an hour apart, in facilitating the expulsion of accumulated gall-stones; this treatment is t rational principles, as gall-stones placed in Olive Oil undergo solution, losing per cent of their weight in 10 days (Brockbank); Jiv-viij per diem between ks the best prophylactic (Id). Sapo Animalis, of the Br. Ph., is still more for their solution and breaking up (Id). Nitro-muriatic Acid, as bath, beful in India to relieve the pain and promote expulsion of the calculus, Jij d to a gallon of water (Scott). Glycerin, is a good remedy for biliary lithiasis. Sodium Phosphate, in 3-dose before each meal for several months, to recurrence (B); should be given in plenty of water (B). Sodium Salicylate, the secretion of bile and renders it more watery; it is therefore indicated in tere there is a tendency to the formation of gall-stones (Br). Succinate of oxide of Iron, hydrated, contains a large proportion of nascent oxygen, and in teaspoonful doses after meals for several months, and resumed at intervals is to prevent reformation of the calculi (Buckler). Diet, is important; withstarches, sugars, and fats, also malt liquors and spirits; moderate exercise out lean meats, eggs, fish, fruits and succulent vegetables to be used freely. ters, the alkaline are useful, especially Vichy, which is deemed of great benefit. E COLIC, JAUNDICE.]

| B.   | Ferri Peroxidi Succinat. Hydrat., |
|------|-----------------------------------|
| M    | Aquæ,                             |
| eral | months.                           |

| B.   | Spt    | Ætheris Comp., 51        |         |
|------|--------|--------------------------|---------|
| Ť    |        | Magendie,                |         |
|      |        | Zingiberis,q s ad 3      |         |
|      |        | ig.—Teasp. doses, an hou | . There |
| unti | l раіл | is relieved.             |         |

## Calculi, Renal and Vesical.

Alkalies, especially Potassium salts, if long continued, will effect solution of wir acid calculi (R); Sodium saits should not be used (B). Calcium Carbonate, in dess of gr. xv-xx thrice daily in plenty of pure water (Crostan); as much as 3ss have been given daily for months without bad effects (Von Noorden); acts against urance called by binding the phosphates of the food and blood. Lime-water has been used not benefit, internally and injected into the bladder (P). Potassium Citrate, in large doses for bloody urine containing uric acid crystals (R); the Citrate and Carlamate are the most desirable solvents for uric acid gravel (Sir H. Thompson). Potassium Tartra-borate, if long used, is very efficient as a solvent for uric acid calcul. B Potassium Salts, are much more efficient than those of Lithium as solvents for uncacid (Rogers). Alkaline Mineral Waters, those rich in Potassium preferred execulty Vichy (B). Ammonium Benzoate, long continued, will dissolve phosphare calculi (B). Ammonium Biborate, will prevent attacks of colic where unce and calculi, in 20-grain doses every two hours until free urination, then gr. xv thrice dally a a glass of flaxsced tea. Magnesium Boro-citrate is a good solvent of uric acri car (Madsen). Lithium Citrate, to promote oxidation (Da C) Piperazin, as a solvent for unc acid and urate concretions, is far superior to other agents. Olive Oil, internally, is of excellent service in renal as well as in hepatic calculi, controlling the crises of the disorder with undoubted effect (Aussilloux). Hydrangea, in decoction, used by the Cherokees in all calculous affections with uniform success (Butler). Lead Acetste, gr. I to the 3 of distilled water, injected into the bladder to prevent formation of ph ... phatic calculi, or a solution of Dilute HCl Acid, wij-iij to the 3 (Sir H Thompse) Nitric Acid, very dilute, as injection for phosphatic calculi (R); gtt. i to the 3 u injection into the bladder in chronic cystitis and phosphatic deposits (B) Cottosroot, in decoction, as a demulcent for strangury and gravel (P). Castor Oil, of as a purgative (P). Calumba, to relieve the vomiting (P). Counter-irritants, a mustard-poultices, or turpentine stupes, to relieve the pain of the paroxysm R Ase-thetics, for the same purpose (B). Antipyrine gr xxiv, Laudanum gtt. x, Water 3. injected into the rectum I hour before beginning lithotrity, rendered the crushing are evacuation of the stone absolutely painless, the bladder seeming non-sensitive to ten. or tension (Chastelet). Morphine, hypodermically, as an anodyne and to relethe vomiting (B). Hot Fomentations, to alleviate spasm and pain while calcum is passing. Diet, restrict the use of sugar in any form or combination, also fau at: alcoholic beverages. Fresh, green vegetables may be used freely, also skimmed mile or buttermilk. Mineral waters, preferably Vichy, Friedrichshall and Carlsbad. Freedrichshall and Carlsbad. quent abstinence from animal food. Lemon-juice and soft water in large deauter are useful. Surgical Measures. Lithotomy or Lithotrity for removal of a second from the bladder. Solvents are of no use except for a very small calculus, and conthen a considerable time must be occupied in the process. No operation in survey more certainly safe, rapid, and successful than lithotrity (Sir H. Thompson). [Com pare Colic, LITHIASIS, OXALURIA, etc.]

#### Magnesium Boro-citrate.

| 25.   | Magnesii Carbonat.,            |
|-------|--------------------------------|
|       | Soda Biborat.,                 |
|       | Acidi Citrici                  |
|       | Aquæ Bulhentis, 3viij.         |
| M     | . SigTablespoonful 3 or 4 time |
| daily | (B.)                           |

#### Polassium Tartra-borate

| B. Potassii Bitartratis,partes #   |
|--|
| Ac Borici,   |
| Aquie  |
| By heating the above together the sit !  |
| obtained as a powder, of which gr 11 to large draught of water 3 or 4 times daily. |
| make as an a grant of water 3 of 4 times can't                                     |

#### Cancer.

, stands first on the list of palliatives, allaying pain and quieting irritation towder applied to cancerous sores, also Morphine, dissolved in glycerin, on lint, very useful where there is much pain; Opium is also used in cancer ach (R); Codeine, gr. 15 to 10, a good hypnotic (P). Arsenic, internally the stomach, diminishes pain and checks vomiting. Arsenous Acid, pure ch, as a caustic; enough should be used to set up active inflammation (R); arsenical poisoning by absorption. Sodium Cacodylate, the salt of an mical compound, is a valuable palliative in carcinoma, arrests progress and general condition of the patient (Payne). Belladonna, the extract locally by, of great benefit as a palliative for the severe pain (P). Conium interpoultice, to relieve pain (R); is particularly efficient against the pain of Hydrastis, as a local alterative and antiseptic to cancerous sores, has a crest (Pf). Phenol, undiluted, to the sore, and injected beneath it, tards (B); pure, as anesthetic, before applying caustics; with glycerin on to fetid cancers (R). Mercuric Chloride, in small doses, long conzetard the growth of gastric cancer (Da C). Citric Acid, 3j to 3viij in allaying pain of cancerous ulcerations (Wa). Acetic Acid, 1 to 3 injected into the tumor, has been used with varying success (Wa). Chloral, loses, 3 times a day, has relieved the most severe pain of cancer (R). Chlovapor to raw surface (R). Pyoctanin (Methyl Violet) in solution, by p the neoplasm, to bring about shrivelling up and final disappearance of Mosetig). Hyoscyamus, bruised leaves, locally (P). Bismuth, relieves miting of gastric cancer (B). Aurum, the Arsenate was extensively emnally by Massart with benefit. Iodoform, applied to diseased surface, and removes fetid odor (P). Resorcinol, 15 parts to 20 of Vaselin as an low daily after washing with a solution of Pot. Permanganate, has successd epithelioma (Antonio). Potassium Chlorate, in impalpable powder, pithelioma, said to be curative (B). Pepsin, injections into tumor (B). cid, pure, applied in powder (B). Zinc Chloride, the most efficient and tic; parts j-ij to v of flour, as caustic arrows inserted at base of the tumor Fusa, as escharotic (B). Zinc Sulphate, dusted over, dry, an exceltic; remove the eschar by poultice (B). Bromine, for destruction of uterine tred by some (B). Chromic Trioxide, a powerful escharotic (B). Causever cured true mammary cancer, but many breasts are thereby destroyed swellings which could have been removed by a single incision (McGraw). illata, an infusion and a poultice of the leaves have been used with some Formalin by injection, cured sarcoma of the naso-pharynx (Thompdurango was formerly esteemed as a remedy for gastric cancer, is only Calcium Carbonate, as calcined oyster-shell, very efficient in arresting cancerous tumors, and in alleviating the pain thereof (Hood). Rumex n excellent local application; has a popular reputation. Iron and Man-Syrup of the Iodide, for resulting cachectic state (B). Toxins, the erysipedigiosus toxins have proved more efficient in sarcoma than in carcinoma not effect even temporary improvement (Senn). Alcohol by injection circumference of the growth to obliterate vessels and lymphatics; cured mammary cancer (Hasse); cured primary cancer of the naso-pharynx especially indicated in recurrence after operation (Id). Chlorine in the be reinforced by a special diet enabling large quantities of sodium chloride ed, as the saccharomycetes will not develop in the presence of chlorine (Rost). kays are preferable to all other methods of treatment in superficial carcinoma. considerable area (Hyde); cured 36 cases of epithelioma (Pusey); a comthese rays and the Finsen rays promises well in deep-seated cancer, the tg penetrating and germicidal, the latter curative (Hopkins). Radium ported as curative in a case of recurrent carcinoma of the lip and palate, of Prof. Gussenbauer; also in a case of melano-sarcoma, and in other

cases. Ozone, locally applied as an antiseptic and anodyne agent in cancer of the tonce and throat, is highly efficient; was used on Sir John Miliais with great bencht die a last three months of his life and kept him confortable without narcours. Poultices, t starch, applied cold (R); or poultices of bread, sprinkled with charcoal or fresh very coffee, as deodorizers to open cancers. Water Enemata, to relieve pain and strategin intestinal cancer (R) Electrolysis, has been of great service in many cases, relieve pain and diminishing the tumor. In any case in which operative interference considered necessary, electrolysis is the preferable method, and in others is a fixed (Butler). In 18 cases of epithelioma treated by electrolysis, 13 were cured, 2 improved in 2 there were no results, and 1 ended fatally (Groh). [Compare Uterine Cases]

### Cancrum Oris.

Arsenic, in medicinal doses is an efficient remedy (R). Boric Acid or Boris in solution as a mouth wash. Nitric Acid is the best caustic for the worst time of the disease (Wa). Potassium Chlorate, gr. xx-xl in 24 hours, has been structure ommended (D). Quinine, made into a syrup, or as enema, to support the streng (Wa). [Compare APHILE, STOMAIITIS.]

### Carbuncle.

Opium and Galbanum as plaster, relieves pain, the core then separating pulessly (Hill); a thick extract locally (R); the gum as plaster, or the powder mixed with a little mercurial oint, relieves pain, controls inflammation, and will a little description.

Boric Acid, administered internally and externally as for Boils (which we equally efficacious in carbancle, diminishing pain, redness and hardness, the buncle heals, in the majority of cases without surgical interference (Mison) Mercury, Corrosive Sublimate, injected into tumor at several points, in doses of a dractics to per cent, solution dividedly, has produced good results (Casson) Belladonas, with Glycerin, as local application to relieve pain (P). Ammonium Acetate, support the system (Cezard) Phenol, on lint, with Glycerin or On, into discuss of sinuses (R); or hypodermically into the sloughing ussues. Caustic Potash, a before an opening occurs, or small pieces inserted into openings made by scale . cause the rapid separation of the slough. The resulting ulcer should be treated general principles. Ichthyol 5)ss, with Camphorated Cerate 31, applied thex vir daily, rapidly lessens the pain and inflammation, favors chimination of the care at hastens cicatrization (FGix). Silver Nitrate, the tip of a pencil of latate of introduced into all the white spots of suppuration (Id). Iodine, to produce veraround carbancle; reduces inflammation (R), part j of the uncture to u) a dar and has most striking effect (Wa); may be used with benefit internally or hypothermas Calcium Sulphide, gr. 16 hourly or every two hours, of great server h (Cezard) Potassium Chlorate, highly recommended, also Quinine and Iron freely, to save the system and counteract the carbuncular poison Poultices, the inflamed system Laving been previously smeared with Belladonna and Glycenn (R ; long continued positiong is thought to create a tendency to a fresh crop. Strapping, with plant concentrically from the border inward, leaving the centre free, will sometimes and Collodion, as protective covering (P.; as zone around base, leaves the centre exposed (Wa); Collodium Canthardatum in a broad zone painted stand the carbuncle, to relieve the tension (Ag) Ice, or Ice-bags or iced water on . . . . in early stage, changing to warm fomentations as soon as suppuration has been Excision of the entire mass down to the deep fascia and laterally into Lea 65 sk'n (Keen). Curettement of every necrotic pocket, after a free crucial infollowed by trimming away the overlying skin, and applying a firm dressing Incisions are not so frequently made now as formerly, they reheve tension but a " give rise to severe hemorrhage Diet should be very supporting, and stimulan. be used freely when the patient is debilitated; Saline purges occasionally (Hill). [15] pare Anthrax. Boils.]

#### Caries.

a, in syphiloma of bones (B). Calcium Chloride, where strumous cachexia cphoric Acid, with 8 parts water, locally applied, has been of benefit (Wa). es, the best is Syrup of Calcium Lacto-phosphate, or Parrish's phosphates ate's Solution, injected through the sinuses to dissolve the carious bone, many cases (B). Sarsaparilla, a very useful medicine (P). Iodine, locally, or Cod liver Oil internally (Wa). [See Bone.] Potassium Iodide, in arries, holds the first place (Wa) Cod-liver Oil, to promote constructive abosis (R); is almost specific in caries due to tuberculosis (W). Mechanical tees, are necessary in most cases; Sayre's plaster jacket, Agnew's jacket of a steel, Taylor's apparatus, etc., are used in spinal caries to separate the anes, and extend the spinal column. [Compare Necrosss.]

### Catalepsy.

ttine, in enemas, and embrocations along the spine, affords the best chance the paroxysms (Wa). Treatment must be essentially tonic and restoration constant line can be stated (A); external stimulation to arouse conscious-mmonia, cold douches, Faradism, etc. Apomorphine, gr.  $\frac{1}{20}$  to  $\frac{1}{12}$ , in the with the onset of nausea, consciousness returns and spasm ceases; in the tween the attacks the treatment should be that of hysteria (Gowers).

#### Cataract.

sm, has been successfully employed in the incipient stage (Wa). Mydripine, Duboisine, etc., to secure full dilatation of pupil, as a means of ascerant the operation should be made, which is when the cataract is mature and vision even with dilated pupil (Wa). Diet and Regimen, may do much regeneration of the lens in cases due to diabetes, or to malassimilation in neumatic persons (C). Iridectomy, made early and effectually may posterogress of lenticular opacity, if due to increased intraocular tension (C); attaracts which have become stationary, iridectomy for artificial pupil may expose the clear portion of the lens (Roosa). Phosphorus, with Oil, by the forehead, and instillation of the same into the eye, may cause absorption or capsule (Wa). Codeine, in diabetic cases (Br) Sodium Sulphate, suggested as injection into anterior chamber, in hope to dissolve the nebula adictine, accomplishes nothing except to improve the general health and so rogress of the opacity. Removal may be performed by one of several operation.

### Catarrh, Acute Nasal.

It ror 2 parts dissolved in 20 of chloroform, of which a few drops in the hand, the hands then rubbed together and placed before the face, the ng inhaled alternately through the nose and the mouth, will arrest the progold in its initial stages (Wunsche) Chloroform, by inhalation in small as an excellent nasal antiscptic, and is of great value in acute nasal catarrh. Alicylate, to abort a cold, gr. x bis die. Potassium Chlorate, in doses ten lozenges a day, will abort many a cold (R); a very good remedy in ordink (P). Quinine, gr. x, with Morphine, gr. 1, at incipiency, will often abort an array (B). Opium, at night, if taken early in the case, will often abort an

attack of coryza; a glass of hot grog assists its action (R); Dover's powder in a full dose at the onset may abort (B). Codeine, is useful in common colds, as palitative B Ammonia, may be inhaled in the early stage (R). Camphor, as inhalauce, the spirit in form of vapor (R); with Opium and Ammonium Carbonate as powder see formula below), to break up or modify a cold (Beard). Tartar Emetic, gr 💃 to ... in the first stage (B); in acute catarrh of children often accompanied by vomiting and diarrhea (R). Pilocarpus, the fluidextract in doses of mx to xxx, every half her until profuse diaphoresis sets in, is one of the best modes of aborting a cold; or Pilocarpine Hydrochloride, gr ½ in water at bed-time, will give prompt relief and care in a few days (Wyss). Iodine, by inhalation in daily attacks with itching nose R. 31j of the tincture with 3j of Phenol inhaled from a sponge in the bottom of a water mouthed bottle placed in hot water (B). Iodides, are unquestionably serviceable. their action being local and substitutive; Ammonium Iodide, gr j every two hours the best mode of using them (B). Sodium Iodide, gr. x ter die, with Pil. Ferri land in catarrhs of specific origin (B). Potassium Iodide, gr. x at bedtime at the one. to cut short an acute cold in the head; also useful in chronic colds Ro). Assenous Iodide is very efficient as a remedy for an acute cold, coryza, and similar affections especially when accompanied by a sore throat resembling that of diphthena; gr triturated with gr. xx of sugar of milk, one-half of which may be dissolved in 317 d water, and a teasp given every hour or so. Arsenic, when sneezing, itening of nostal and frontal headache (R); as cigarettes (B). [See under Азтима, for formula ] Veratrum Viride, if Arsenic fails (R). Potassium Dichromate, in small doses, gr ... in trituration, is very efficient, especially when the nasal discharge is thick, stract and glutinous. Ipecacuanha, for acute nasal and bronchial catarrh, and ordnam colds in children (B). Cimicifuga, when headache, stiff muscles, dull aches, box pains, etc. (R); an excellent expectorant (B); rheumatic colds; neuralgic pains in (P). Ichthyol, a 1 to 10 per cent. ointment with Vaselin (Lorenz); is especially ages cable to catarrh of mucous membranes (Hoffman); by inhalation from hot water be ten minutes often aborts a beginning corvza (Unna). Phenol, solutions of 1 to 5 per cent, in doses of 3j every 2 hours for children (Dessau); a 5 per cent solution wit the steam atomizer by inhalation, an efficient remedy in acute coryza. Zinc Stearste with Menthol, a very good insuffiation in rhinitis.

Aconite, in severe coryza with much chilliness, aching limbs, hot and dry skaand quick pulse; also in catarrhs of children and that accompanying measles R acute coryza (P); with Belladonna in ordinary col ls with sore throat and high feet (B); in doses of my every hour very useful for a commencing cold in the head small Belladonna, in acute nasal catarrh with profuse watery secretion, my of the then mj each hour (B). Nux Vomica, has great effect upon a dry cold in the beat (P). Euphrasia, is of decided utility in coryza (P). Pulsatilla, a warm loted, 3j-ij in 3iv aquæ, syringed into the nasal passages in subacute corvea with manpurulent secretion (P); acts similarly to Aconite, but is contraindicated if much go tric or intestinal irritation exists (B). Cocaine, a 4 or 5 per cent solution local, a spray, to empty the engorged venous sinuses of the nasal mucous membrane by the contraction, which it induces; the fluid extract of Coca diluted with water is equality efficient if enough be used (Cohen) Resorcinol, the best of all applications. under CATARRH, CHRONIC ) Chloral, 20 grains in 3j of Castor Oil, applied att a soft mop, when the Schneiderian membrane is very irritable, checks the second of mucus and lulls the irritation and the head pains (Brodnax). Ammonium Chloride or Cubeb, in the dry, congestive stage of a cold in the head; Cubeb cigarettes must be smoked as a temporary palliative with great relief. Sulphurous Acid, in comma by inhalation, spray, or fumigation, is very efficient (R). Oil Inunctions, days the whole body, in cases of undue susceptibility to taking cold, will prevent the inquency of the attack (B). Baths, a warm foot-bath before going to bed. Tanks bath, at onset in coryza, may prove abortive, also useful later on; cold sponge-batt 🛎 cases of extreme susceptibility, supplemented by occasional Turkish baths (R). [C=

pare Couch, HAY-FEVER, INFLUENZA.

| mae Suipnaus, gr. xvii).         |       | - Lucuon  |
|----------------------------------|-------|-----------|
| Arsenicalis (B P ), ng xij.      |       | Alcohol   |
| Atropina (B. P), ng).            |       | Aq Am     |
| Gentlanz, gr. xx.                |       | Aqua,.    |
| . Acacae, 9 s.                   | M     | I. Sig    |
| no. xij. Sig -One every 3, 4, or |       | a rone    |
| for acute colds. (Whalen.)       |       |           |
|                                  | R.    | Morph.    |
| _                                |       | Bism. S   |
|                                  |       | Talci,    |
| phoræ,gr. l.                     | F     | t chartul |
| 715 q. s.                        | Si    | g.—Use    |
| to creamy consistence,           |       |           |
| to creamy consistence,           |       |           |
| onii Carbonat., gr. xl.          | B.    | Morph.    |
| Opa gr. x.                       |       | Bismuti   |
| nto thirty papers.               |       | Puly, A   |
| two powders, according to age,   | M     | I. Sig.   |
| hrice daily. (Beard.)            |       | 4 hours.  |
| The control                      | 441 % | # months  |

| ı | B. 1 | Phenolis,                                     | gr. lxxx. |
|---|------|---|-----------|
| ı | 1 1  | Alcoholis,                                    | 3 ss.     |
| ı |      | Aq Ammoniae,                                  |           |
| ı |      | Aquæ  |           |
| ı |      | SigA few drops as an                          |           |
|   |      | a rone of blotting paper.                     |           |
| l |      |   |           |
| ı | R. 1 | Morph. Acetatis,                              | gr. iv.   |
| ŀ |      | Bism. Subnitrat.,                             |           |
| ı |      | l'alci,                                       | 3j.       |
| ı | Ft : | chartulas no xxx.                             |           |
| ı | Sig. | <ul> <li>Use as snuff in acute rhi</li> </ul> | nitis.    |
| ı |      |   | (Sajous.) |
| ı |      |   |           |
| i | R. 1 | Morph. Hydrochlor                             | gr. ij.   |
| ı | . 1  | Bismuthi Subnit.,                             | 5vj.      |
| ١ | ]    | Pulv. Acaciæ,                                 | 511       |
| ı | M.   | SigUse as snuff, 1 to                         | the above |

(Ferrier's Snuff.)

# Catarrh, Chronic Nasal.

inaria, the tincture in 10-drop doses thrice daily or gr. 13 of the alkaloid and the powder in small quantity locally to the mucous membrane, is suc-atment for chronic nasal catarrh (B) Glycozone, frequently applied, is (Edson). Hydrastis, is of value in chronic coryza, also in ulceration of a or any other part of the nasal fossæ, gtt. v of the tincture thrice daily inter-5 j to 3vnj of water locally by syringe (P). Pulsatilla, is excellent in subammation of nasal passages, with offensive muco-purulent discharge, 3jwater, as wash (P). Potassium Dichromate, is an excellent local applicapolution of gr. j x to 3iv water (B); small doses, gr. 100 in trituration interlost efficient remedy, especially when the discharge is tough and stringy, and bender. Cocaine, is much used, but is only of temporary benefit; danger the cocaine habit. Resorcinol, the best of all applications; after cleansing Ath Dobell's solution, use a 2 to 10 per cent. ointment in vaselin, also a spray ar day, of a 2 to 4 per cent. solution it gives the same results as cocaine, but in action and more lasting, and does not suppress the normal function of the embrane, as the latter does. Zinc Stearate, makes an excellent insufflating ts parts with 5 of Europhen in atrophic rhinitis (Gibb). Myrtol is very in subacute and chronic affections of the respiratory tract (Solis-Cohen). in to to 20 per cent. solution, is a valuable application (Holmes). Ichthyol, per cent, aqueous solution on pledget of cotton for 15 to 30 minutes, followed of the same, gives good results in atrophic rhinitis (Douglass). Eucalyptus, in ployed with benefit (Wa). Bismuth, in powder with acacia, as in Ferrier's formula above), or with tannin, calomel, etc., used by insufflation daily (Robodoform and Tannin, t of the former to 2 or 3 of the latter, carefully trited applied by an insufflator every other day only, is the very best of all ap-Sodium Chloride or Phosphate, a teasp to the pint of warm water ing solution, or the Bicarbonate, in the same proportion; a sca-water gargle po-pharyngeal space, has been used with success (Mosler); Wei de Meyer's Cure is simple Sodium Bicarbonate and a little pink coloring matter (Robinotassium Permanganate, gr. j-x to the pint of warm water, as a deodorant when necessary. Ammonia, by inhalation, when painful inflammation of cous membrane and frontal bones (R). Phenol, in a 1 per cent solution or inhalations of the vapor with that of Iodine from a bottle in hot water, by the warmth of the hand (B). Saficylic Acid, in weak solution, 1 to 500 of a disinfectant and astringent injection, used with a retropharyngeal syringe, wed by applications of powdered Calomel through a speculum upon the ulcerts of the mucous membrane (Massei) Cubeb, finely powdered and blown

into the nares by an insufflator (B); may be smoked, and administered internally in teasp doses (Wa), in freshly ground powder as a confection, in follicular disease of the naso-pharyngeal space (Robinson). Ammoniacum, in the same condition, small doses, gr. j-irj, with Ipecac or Ammonium Carbonate, will lessen the arrest of secretion (Robinson). Aurum Chloride, in mercurialized and syphilitic subsets with offensive discharge, depressed spirits, and soreness of the nasal bones. lod.des. of Iron and Sodium, in catarrh of specific origin (B). Silver Nitrate, in page as alterative application, gr. x-xv to the 3 of menstruum, is often a useful adjunct to treatment, used once every 4 or 5 days (Robinson). Cod-liver Oil should be seen in strumous subjects (R). Alum, in powder, dusted over the affected surface, to useful application (B). Bromine, the vapor may greatly benefit, but must be seen with caution (B). Senega, has been found serviceable (Wa). Douche is danger a being likely to cause extension of the catarrh to the Fustachian tube and the many ear; it has been very generally abandoned. Sprays by hand-ball atomizers, or one pressed air apparatus, of warm solutions, Vaselin, etc., are used with considerate success (Cohen), the Hank's atomizing tubes, with a 2-ball rubber swringe, are serviceable for other use, and for the application of Rumbold's hot Vaselin spray formula below | Sulphur Waters, internally, of great benefit in followlar disease (Robinson). [Compare Ozena.]

| R. Phenolis,                                    |
|---|
| M. Sig -Warm and use as a spray every           |
| 4 hours. (Rumbold.)                             |
| 4 1043.   |
| R. Ichthyolis, mgxl. Mentholis, gr v. Petrolati |
| remonal   |
| M Sig —Salve for the nose in atrophic           |
| rhinitis. (Douglass)                            |
|   |
| B. Sodii Salicylatis,                           |
| warm water; snuff it from the hollow of the     |

hand thrice daily.

| B. Pulv. Argenti Nitrat gr vi |
|-------------------------------|
| Pulv. Acadie,                 |
| Bismuth, Submitrat.,          |
| Triturat. Sig Apply with      |
| once in 4 or 5 days (Robinson |

| R. | Phenohs, (cryst) gr n                 |
|----|---------------------------------------|
|    | Sorin Bicarbonatis,                   |
|    | Sodu Boratis,                         |
|    | Glycerini,                            |
|    | Aque, 9 5 ad \$711                    |
| M  | I. Sig -Use with nasal sprayer once : |
|    | e daily. (Dsbc.                       |
| R. | Ext. Pini Canaden                     |

| Ŗ. | Ext. Pini Canaden 955            |
|----|----------------------------------|
|    | Glycenni,                        |
|    | Aquæ, q s ad (,                  |
| M  | . Sig Use with post-nasal syring |

#### Cerebral Anemia.

(Sajous)

Iron, the tincture of the Chloride, or mild chalvbeate waters, in chronic cases were general anemia (B). Amyl Nitrite, in vaso-motor spasm; affords relief in sattracks (B). Chloral, in small doses with stimulants and warm baths (Ros) Camphor, or other cerebral excitants, as Asafortida, Valerian, Serpentaria (B), the Mebromide in one- to five-grain doses (Hammond). Nitroglycerin, mil of a 1 percessolution (P) Phosphorus, supplies the needed material for healthy brain and (B). Strychnine, stimulates the circulation generally, with Iron preparations are results in the confusion of mind, vertigo, etc., due to imperfect nutrition of the terminal to the cerebral vessels (B) Arenic, is highly ethicient in some in chondriacal cases (B) Aurum, is of great utility in vertigo and melancholia, we due to or accompanied by cerebral anemia (B). [Compare Insomnia]

### Cerebral Concussion.

Arnica, when concussion is due to a fall, cannot be too nighly spoken of P Warmth, to extremities, rest, expectant treatment, will suffice in militares to recover from insensibility and collapse, to prevent inflame in faculties (D). Stimulants or Venesection cannot be too see F

## Cerebral Congestion.

nite, in the active form, renders important service (B); is much the best remedy onchtion P). Belladonna, one of the best remedies in all hyperemic condition P). Belladonna, one of the best remedies in all hyperemic conditions of the brain or spinal cord (P). Gelsemium, my of the fluidextract every two try useful (B) Bromides, are very useful (B); must be used in full doses. The action of the brain and the color of the brain and the color of the brain and sympathetic (B) Chloral, when temperature high (B). Arsenic, sluggish firedlation, torpor (B). Hydrocyanic Acid. miles of the dilute acid (B). tion, will prevent injury to brain, not to be adopted as a matter of course; incheated when anemia, aortic valvular disease, or in cases commencing with (A). Water, cold douche to head, feet in warm water; ice and hot water by to head and nape of neck, often more effective than ice alone (B): hot water an flannels, mustard and hot water packing for 20 to 30 minutes around legs, five congestion; protect bowels well (R). Diet, should be low, but not too all fear of relapse is past; full animal diet should be avoided, also undiluted by [Compare Apoplexy, Coma.]

# Cerebral Softening.

section, and antiphlogistic treatment generally, are most beneficial in red; the result of inflammation; require wise discretion, and should be used early; thought of in the yellow form, arising from want of nutrition, wherein restorationd are needed, perhaps wine (A). Phosphorus, in threatened softening rain; is the only drug which affects the nerve centers (W).

## Chancre.

cury, small doses steadily, but ptyalism must not be induced; black-wash or ash on lint, to erosions and ulcerated indurations (B); Calomel alone as dry, the internal use of Mercury is best postponed until secondary symptoms (St). Phenol, as wet dressing, gr. ij of crystals in 3iv of water applied ally (St). Iodoform, heads the list of dry dressings; with Lycopodium, equal t 1 to 2 of Zinc Oxide; 2 to 1 of Calomel (St). Hydrogen Dioxide, said to the specific character; wash lesions thrice daily, and apply lint soaked in it (R), should never be used unless chancre is attacked by phagedena (St) Caustic t, to hard edges (R). Bromine, Chromic Trioxide, the best escharous (B) 25, are effective as far as the local trouble is concerned in the majority of cases, as a piece of lint on the erosion will suffice (St). Cleanliness if absolute is treatment, the use of corrosives only delays the healing process (Clark); of the total conditions of the local treatment of chancre. [Compare Chancroid, Syphilis.]

#### Chancroid.

there, the Acid Nitrate one of the best caustics; apply with a glass rod (B). Acid, fuming, as caustic (R); 5j to 5vij aquæ is an excellent dressing (St). Injected into the sore (B); 5ij-v to Oj aquæ locally in phagedena (St), acid as cautery to thoroughly destroy the germs, followed by Iodoform or tiseptic drying powder (Ruggles). Ferri et Potassii Tartras is the specific of phagedena (Ricord); 5j to 5vj aquæ, internally, teasp doses thrice daily; the (St). Ferrous Iodide, in sloughing phagedena, or simple chancroid in acid constitutions, B) Iodoform, powdered and dusted over the sore, allays inges morbid action, and is antiseptic (R); t part to 2 of Lycopodium, or one ic Acid; as stimulant and alterative (St); does no good except to relieve pain Potassium Chlorate, is impalpable powder, is better than Iodoform (B).

Chloral, gr. iij ad 3 j aquæ, the best local application to relieve pain (Gross). Causuca, in severe cases, the white-hot iron, strong Sulphuric Acid, pure Nitric Acid, pure Phenol, are effective in the order named (St). [Compare Bubo, Chancre.]

## Chapped Hands and Lips.

Sulphurous Acid, as solution or by fumigation, will speedily cure (R). Glyceria, diluted, or better still, Glycerite of Starch, or with I the quantity of Eau de Coorse (R). Benzoin, the comp. tinct. I part to 4 of Glyceria; an admirable application (P). Hydrastis, on compress as lotion (P). Collodion is usefully employed P Phenol, I part to 2 of Glyceria, locally; one application is generally sufficed Unquentum Aquæ Rosse alone, is often efficient; may be combined with Zinc One Menthol, with Salol, etc. (see below), is said to alleviate the pain of chapped hand on the first application. Picric Acid, a 1 per cent. solution locally (Maddock).

| R. | Mentholis, gr. xv.        |
|----|---------------------------|
|    | Salona, gr xxx.           |
|    | Ol. Olivæ,                |
| м  | Adipis Languentum. 3 jss. |

| B. | Cetacei               |
|----|-----------------------|
| ,  | Glycerini,            |
|    | Ceræ Albæ, gr xv.     |
| м  | Ol. Amygd Amaræ, 124, |

## Chest-pains.

Belladonna, as ointment, when tenderness is in the skin (R). Iodine, as our when pain is in muscles (myalgia) of chest, they being tender on pressure, while the skin may be pinched without pain (R). Strychnine, affords relief in functional irritability of the nervous system, manifested by wandering neuralgic pains B) Armica internally for a stitch in the side. Bryonia, when painful catching of breath. Cimicifuga, for intercostal rheumatism and pains under the breasts in women. [Compare Myalgia, Neuralgia, Pleuritis, Pleurodynia, Pneuronia.]

#### Chilblains.

Digitalis, internally and locally, to improve the circulation, and combat the arteral hypo tension and peripheral vaso-dilatation which are always present in those suited to chilblains (Pilatte). Caffeine and Kola may sometimes be substituted for Digitals Iodine, as ointment, the best application (R); the tincture lightly painted over the surface every 3 or 4 days, is particularly serviceable for the itching. Arnica, is a use'd application (Wa). Phenol, with Iodine, as an ointment, is a very etherent apper cation for chilblains. Benzoin, the tincture in Glycerin, applied after thorough was ing in soap and water and drying, the best application. Sulphurous Acid, an eff x application; 5j to 3iij each of water and glycerin (B); as solution or fumigation D Balsam of Peru, in omtment for broken chilblains (R) Capaicum, the unctur painted over unbroken chilblains (R). Cajuput Oil, applied locally (R). Turpectine, as wash, then apply Basilicon Ointment mixed with Turpentine (B). Ichthyd. a 10 per cent. ointment with Lanolin or Vaselin as the base, relieves promptly and cures (Macpherson), a 20 per cent. ointment with Lanolin (Kopp); equal part was Oil of Turpentine gives excellent results (Klonk), 33 per cent, ointment gives the lex results in frost-bite, quickly relieving pain and subduing inflammation (Hermaner Picric Acid, a t per cent. solution locally is specific (Maddock). Hydrogen Dionds diluted with warm boiled water, for immersion of foot (Courtin). Thiol, the dry love. as a dusting powder, is used efficiently. Alcohol, as Eau de Cologne, or camphorately with friction, after careful drying of the hands and feet. Vaselin and other tany sostances should never be applied (Pilatte).

| R.   | Tinct. Digitalis      | Jjss.      |
|------|-----------------------|------------|
|      | Thymolis (cryst)      | gr. xlv.   |
|      | Alcoholis (70° C),    | _          |
|      | Glycerini             | 3xv        |
| - 24 | . Sig.—For local use. | (Pilatte.) |

| R. | Phenolis,                    | ) -<br>)  - |
|----|------------------------------|-------------|
|    | Tincturæ Iodi, 3             | 2           |
|    | Acidi Tannici 3              |             |
|    | Cerati Simplicis             | 11          |
| M  | isce bene, ft. unguentum. (M | Taken!      |

#### Chlorosis.

ombined with Arsenic or Strychnine, also occasional purgation and active is the Iodide, when much torpor of the system, is often speedily efficacious a is not a specific in chlorosis, and acts best in the purest types (Tr). Hemorits cases which cannot tolerate inorganic iron (Porter). Manganese, ated carbonate of iron and maganese (B); Pepto-mangan is a good preparamic, if Iron fails or disagrees (B). Aurum Arsenate, has rendered good trgot, in chlorotic amenorrhea (P). Nux Vomica, stimulates the bloodians, and may be combined with Iron; a very generally useful preparation or elixir of Iron, Quinine, and Strychnine (B). Cocculus Indicus, when and exhausting leucorrhea (P). Hypophosphites, of Calcium or Sodium toin, has been used with advantage (P). Pepsin, benefits, especially stive derangement (B). Suiphur, of great benefit in cases where Iron is also to prepare the system for benefit from Iron (Schulz). Bone Marrow, and with benefit. Thymus Extract, has apparently been of service. Numployed with success in some cases. Orexin, the Tannate is remarkably the anorexia (Kölbl). Quinine Salicylate, as a gastro-intestinal anti-disinfectant, preventing auto-toxemia upon which the disease so largely Moore). Kumyss, is a valuable nutrient (Brush). Purgation, is very to prevent auto-infection from putrid intestinal decomposition, which is use of this disease (Duclos); absorption of such products tending to impoverd, and produce a "fecal anemia" (Sir A. Clark). Oils and Fats, as inunctionate, of great benefit (B). Galvanization, will aid the action of the baths, of great benefit (B). Galvanization, will aid the action of the

| i Cinchonæ, gr. ij.             |
|---------------------------------|
| , xij. Sig.—One pill after each |
| (B.)                            |
| alph. Exsiccat gr. xl.          |
| me Sulphatis, gr. xx.           |
| Sig.—One thrice daily.          |

| Ŗ. | Aloes,gr. v. Fetri Sulph. Exsiccat.,gr. av. Ol. Tanaceti, vel       |
|----|---|
|    | Ol. Sabinæ, gtt. xxx.<br>Croci,                                     |
|    | Myrrhæ,<br>Cantharidis,   |
| Fi | t pil lx Sig —Two thrice daily, gradu increased to four. (Wallace.) |

# Choking.

arm Bromide, benefits a curious affection, sometimes found in children their birth can swallow solids with ease, but choke at drinks (B). Oil of a one case of persistent choking sensation in the throat, a few doses removed in which had lasted several weeks (Hale).

#### Choiera Asiatica.

ion, is to some extent an efficient remedy, checking intestinal secretion and an and spasm (W); a drop or two of the saturated tincture, or gtt. v-x of the lattle Opium every half-hour (B); gtt. iv-vj of strong spirit every ten minutes forms abate, then hourly (R); the combination of camphor, opium, etc., known Cholera Mixture (see next page for formula) is an efficient remedy at the Opium with astringents, to control the diarrhea as early as possible (Tirard); hypodermically in the preliminary diarrhea (P); is of the greatest value blapse (R); dangerous when renal complications exist (P), is the principal in Chlorodyne, a remedy commonly used in India. Atropine as a sedative two-enteric branches of the vagus, which are greatly excited by the toxins of the (Harkin); used often with satisfaction (Waugh). Chloroform, a few quently repeated, of great value (B); has proved a very efficient remedy. hypodermically in the algid stage (Hali); with Morphine by hypodermic

injection, is most effective treatment (B); causes pain and induration but a tion (B), is of doubtful value (W). Sulphuric Acid, has been used with (W), with Opium, is very effective (B); two parts of the aromatic acid t Laudanum, of which my-xxx according to age, is one of the best prophyl Clellan); as lemonade, proved an efficient prophylactic in the insane depart Philadelphia almshouse (Curtin), is a most rational remedy, being injury spirilla and also astringent Quinine, by the mouth or by enteroclasis it not by venous or hypodermic injection, inhibits the spirilla and describeds the canal; gr. x of the sulphate in acid solution or as powder every hour for a a less amount at longer intervals (Fullerton); used in Russia in the Bothi Drops (see formula below). Calomel in small, repeated doses with Opinion satisfaction; as an intestinal antiseptic from the first onset of the dis- at some authorities recommend a laxative at the start to clear out the bowe by small doses of Calomel and Opium every 2 hours: Calomel in large to successfully by army surgeons, at southern military posts during the equiter Arsenic, in epidemic cholera, for the vomiting and collapse (R); some essential poisoning are not distinguishable from cholera (B). Salol, has done excel as an intestinal antiseptic, and prevents anuria (Hueppe); is peculiarly to the comma bacillus (Lowenthal). Guaiacol, the Carbonate as an interestic has been used with benefit. Paracotoin, in doses of gr. in hype has been used with success. Ammonia, mxv-xxx of the stronger solut with 4 volumes of water, by intravenous injection for sudden collapse, may in 15 minutes if necessary (W). Strychnine as a prophylactic during the diarrhea, and as a stimulant when nearing collapse (B) Alcohol, sm iced brandy for vomiting (B). Spinal Ice-bag, for cramps (R) Salme into the veins, have been successful in the collapse (B); Sodium Chlori Carbonate, aa 3j, Boiled Water quart j, makes a suitable injection, of w three quarts at 100° F may be slowly injected into a vein by gravitation being carefully watched (Mn). Milk, by transfusion, in the collapse B. of the intestines with hot water and soap, using 1 to 3 gailons at a time twice Hydrogen Peroxide with hot water to cleanse the stomach, the method t in Russia and at Hamburg, during the epidemic of 1802 (Elmer Lec), enter quarts of fluid thrown high into the bowel and repeated every two hours Sodium Chloride 5j to the pint, or Tannic Acid, 3j 3j to the pint, have j Hypodermoclysis by a normal salt solution delivered slow Batisfactory subcutaneous tissues, may be used conjointly with enteroclysis, it replace stimulates in shock, and aids the elimination of the toxin (Kemp) is very essential. Absolute Rest, recumbent position, no food, ice free of warm milk, fresh air, friction and heat to abdomen, legs, and feet; stimulants, they are worse than uscless. Cholera Toxin, as moculated I for immunization, has been used on a large scale in India with a m asure (W), a toxin for prophylaxis and an antitoxin for therapeutic treatment, we the official physicians in Japan during 1902, with a reported mortality of a cent, against one of 70 per cent, at the same time in the Philippine Island ment, a purely symptomatic and expectant treatment is the only one of t value (Mn).

| Ŗ. | Chloroformi,                   |
|----|--------------------------------|
|    | Tenet, Opu,                    |
|    | Spt. Camphoræ,                 |
|    | Tinct Capsici,                 |
|    | Alcoholis, q. s ad 3ij.        |
| М  | . Sig 30 to 60 drops in water. |
|    | (Squibb's Cholero Mixture.)    |

| B.    | Phenolis, gr viij.              |
|-------|---------------------------------|
|       | Bismuthi Subnit,                |
|       | Mueil Acaciæ,                   |
|       | Aqua Laurocerasi, 8a 3j.        |
| M     | . Sig -Teasp every hour or two, |
| The ' | vomiting and diarrhea.          |

| B. | Ol Menthæ Piperitæ,         |
|----|-----------------------------|
|    | Tinct Opii,                 |
|    | Ac. Hydrochlor Dil.         |
|    | Quining Hadrocal ir         |
|    | Tinct ( inchong ( omp.,     |
|    | Spt. Ætheris Comp           |
| M  | . Sig -15 dr ps evere ; bot |
|    | Bolkin i choim              |

### Cholera Infantum.

a Subnitrate, in hourly doses of 3 to 6 grains, is regarded by many as pecific. Ipecacuanha, greenish stools with mucus and often blood (B). or vomiting and collapse (R). Mercury, gr. & of gray powder hourly o in infantale cholera with incessant sickness, profuse, almost continuous lensive and nearly colorless stools; a Starch injection, with a minute quandanum, assists the gray powder, and should be given in urgent cases (R). in a dry on the tongue, for its antifermentive action in the small intestines naccessible to irrigation (Visanska). Atropine as a sedative to the gastroaches of the vagus which are greatly excited by the toxin of the disease gr. 300 hypodermically is very effective, especially as a stimulant in the colgh) Zinc Phenolsulphonate, gr. 1-j, with a grain of Bismuth Subnitrate accharated pepsin or other digestive ferment, every \frac{1}{2} hour until the danger eved very effective in cases resisting other treatment (Id). Zinc Oxide, th and Pepsin, is very useful (B). Camphor, 3j of the spirit in 3iv of pervicable (B); an admirable remedy for summer and choleraic diarrhea m is generally necessary; enemata of Starch and Laudanum [see above jury]. Morphine, hypodermically, in doses of gr. 100 to 30according to her dose for a child of one year, with 5 or 6 drops of Ether, to he rehour, the most efficient treatment (E. Smith). Copper Sulphate is often sful (B). Phenol, with Bismuth, may arrest the disorder promptly Acetate, is one of the most useful astringents in this complaint (Br). Bromide, when due to nervous irritation or cerebral congestion (B) 1d, 3ss to the pint of cold water, as intestinal injection after lavage, to woter I toxins (Visanska), Tannalbin is an efficient remedy (Rey). Magiphate, gr v, with m i of laudanum, in solution every 2 hours for a child (Visanska). Silver Nitrate, is beneficial after the acute symptoms have Caffeine, when due to nervous irritation (R). Coto Bark, the tinct. gtt. aly recommended by Rohrer for choleraic diarrhea in children. Alcohol, es, with tendency to collapse, gtt. x-xx of brandy with milk every 30 to 60 liet, farinaceous food a common cause; no food, not even milk, in the acute the digestion is inactive. Kumyss is the best food (Brush); milk and (R), no starches or fats (B); drinks freely to keep the vessels filled and alvsis of the heart (Meinert). Milk in any form should be absolutely a infantile summer diarrhea, it being the best med.um to favor the growth ria Hoag). Lavage of the stomach and colon with normal salt solution lone at once (Visanska) Spice Poultice, composed of Cloves, Ginger on, mixed with brandy or whiskey, applied to the abdomen. Mustard lapse, also as mustard plaster over the heart, and ether hypodermically

| gr. xxiv.                        |
|----------------------------------|
| a Galaci, gtt. xxiv.             |
| denth. Pip.,                     |
| Acade                            |
| pavens                           |
| A teasp, every 2 hours.          |
| Chlor Mitis, gr. via.            |
| every half hour for the vomiting |

| Ŗ. | Plumbi Acetat   | gr. xij. |
|----|---|----------|
|    | Camphore,   | j 55.    |
| Tr | iturat, et d.v. in chart, xij.  G.—One powder every hour. | (B.)     |

R. Hydrarg. Chlor. Mitis, ... gr. k.
Plumb. Acetaus, ... gr. k.
Opn Pulvers, ... gr. k.
Ft. pu.v. no. j. Repeat every half-hour or
hour for the acute gastne symptoms.

# Cholera Simplex.

ver, an admirable remedy (R). Salol, is highly efficient. Salophen, is Veratrum Album, for the vomiting (R). Copper Salts, have been

given (R). Arsenic, for vomiting; also for collapse in later stages (R). Chloral, hypodermically with Morphine, is the most efficient treatment (B). [See C ARV a for formula], for the cramps Chloral 3j in Linim. Saponis 3iv to v3, applied the abdomen with friction (Da C). Opium, gr. ½ to ½ every 2, 4, or 6 hours, in the castage (P). Morphine, gr. ½ to ½ hypodermically, is very useful (B) Phenol, with Bismuth is very effective (B). Lead, the Acetate in the early stages (R) Calumba, as anti-emetic, of great value (P). Ipecacuanha, has been used with much vantage (Wa). Sumbul, said to have proved successful (P). Mustard, as an incollapse, to stimulate a failing heart (P). Cajuput Oil, much used in later choleraic affections (P) Alcohol, as iced brandy in small doses for vomiting by the value of stimulants is justly doubted; if given, should be largely diluted Wa [Compare Cholera Asiatica and Infantum.]

### Chordee.

Aconite, git. j of the tincture hourly, will relieve chordee (R) Beliadous combined with Camphor or Opium, gives the best results of remedies administrative internally (St). Camphor, 3j doses of the spirit will relieve (R). Canthari, results of tinct. ter die, will prevent (R). Cannabis Indica or Cannabis Sativa P Lepulin, valuable (P); said to prevent (B). Morphine, hypodermically, the best remedy; should be injected into the perineum at bedtime (St). Cocaine, and drops of a 4 per cent. solution, locally to the glans; or injected into the urethra, product relieves chordee. Diet, should be plain, even low, no stimulants; copious draws of barley-water, or linseed tea.

| B.  | Liq. Morph. Magendie, 5iv. |
|-----|----------------------------|
|     | Atropinæ Salphat , gr. j.  |
|     | Acidi Acetici, g.s.        |
| 3.0 | Aquæ Destillat q s. ad 3j. |

M. Sig.—v-mynj hypodermically at bedtime. (Sturgis.)

| R. Opii Pulveris,gr            |                  |
|--------------------------------|------------------|
| Campheragr                     |                  |
| Fiant capsulæ nj               |                  |
| S.g -One at bedtime, to be rep | estri :<br>Magri |

#### Chorea.

Antipyrine, is the only medicine from which cures may confidently be anticipated (McCall Anderson); is successfully used to combat excitability of the motor centres (W); may be given in 2 grain doses every 3 hours to very young the (Whitla). Acetanilide, used with benefit, in both mild and grave forms of chooses. Exalgin, with Citrate of Iron and Quinine after meals (Dana); is believed by many to have specific power over chorea, given in doses of a grains thrice daily and grains. increased to 3 grains five times a day. Arsenic, is one of the most certain remains but large doses are required and are well borne (B); muj of Fowler's solution the daily for a child of 7 years, gradually increased to mx thrice daily, and may be confidence for several weeks (Whitla); is very successful in uncomplicated cases R). Sodium Cacodylate, the salt of an arsenical compound, in daily doses of gr 1-1 Lance Cannabis Indica, mij-viij of the tincture as per age, every 3 or 4 ho irs, has 3 22 sedative effect on the convulsive movements (Burton). Zinc Sulphate, in 1 we were 2 or 3 grains gradually increased to 8 grains, is next in value to assenic (White = large and increasing doses is very useful (R); has action similar to that of trees but is inferior (B). Hyoscyamine, The grain thrice daily, gradually increase: \(\simega \) cured cases which have resisted all other remedies (Da C). Duboisine is equal to cient; the Solanaceæ are very suitable for nervous, delicate children. Trional prompt relief (Meade). Aspirin is an excellent remedy (Gorges). Quantum, 3512 stimulant to the inhibitory centre which controls motor discharge from the spinal and which is weakened in chorea to a greater degree than the discharge power N Aurum Bromide, in daily doses of gr 1 to 1, continued until its characteristic 100 ache is produced (Goubert); the Bromides in full doses have proved useful Chieral. contributes to cure by inducing quiet sleep (R); in gradually increasing doses a "

be greatest service, as it has an almost absolute power to suspend or control spasm unng its deep hypnotic action (Gairdner). Chloralformamide, may be pushed with heater safety, and excellent results have followed its use (Whitla). Physostigma, recommended (R); is of doubtful benefit (B), cures the disease in 5 or 6 days with bses of Te grain of Physostigmine twice daily hypodermically (Reiss). Calcium chloride, has done good in strumous subjects (B). Cocaine, is of the highest value, ad has cured cases repeatedly in which all the ordinary remedies had been used in ain; the whole amount given daily has rarely exceeded \( \frac{1}{2} \) grain (B). Cimicifuga; a very valuable remedy in cases due to menstrual derangement (P); when there is resumatic history (R). Strychnine, in doses gradually increasing to the toxic (Tr); inute doses, gr. \( \frac{1}{2} \) to \( \frac{1}{2} \), have been highly useful when chorea is due to fright or immencing puberty (B). Cuprum Ammoniatum, has been used successfully (B). ton, large doses of the Subcarbonate in anemic cases, about the time of puberty (B). halvbeate waters often relieve or cure. Arsenic generally better, unless anemia exists (R). Veratrum Viride, has been employed (R). Cocculus, or Picrotoxin, age doses (P). Conium, in large doses, to quiet muscular agitation (B); is only Mative (R); evidence contradictory as to its value (P). Valerian, said to restrain movements (R); useful when from worms (P). Chloroform, inhalations often great service in severe cases (R). Morphine, with Chloral, hypodermically in rge doses for severe cases (Tr); when the movements prevent sleep (R). Musk, been given (R) Cod-liver Oil, when nutrition is low (R). Water, by cold basion to head and spine, cold baths are important (B); tepid water first, cold should of the used if rheumatism or fever or pain in the joints (R). Electricity, static, is reful in some forms (B); the constant current used in 20 cases, all recovering (Benea galvanic chain around the neck and down the back, is reported serviceable. est in bed is essential (Perry).

|   | Chlorali Hydrati,            |       |
|---|------------------------------|-------|
| 1 | T.net. Hyoscyami,            |       |
|   | Svr Limono                   |       |
| 3 | Sig -A teasp. 3 or 4 times d | aily, |
|   | rding to age.                |       |

| Zinci Oxidigr. iij-vj.        |
|-------------------------------|
| Sacchart Abit. gr. lxxv.      |
| M et dis, in rus, no, vi.     |
| Sig -One powder thrice daily. |
| (Ramberger)                   |

| B. '   | Finct, Ferri Chloridi, 3j.       |       |
|--------|----------------------------------|-------|
|        | Liq. Acidi Arsenosi, 3ij.        |       |
|        | Syr, Limonis,                    |       |
|        | Aquæ, q < . ad 3 viij.           |       |
|        | SigA teasp, thrice daily aft     | er    |
|        | , gradually increased and effect |       |
| mo tek |                                  | -6-28 |

| R. | Arseni Trioxidi,gr. sta 30 |
|----|----------------------------|
|    | Ferri Reducti, gr j-iij.   |
| In | Quining Sulph              |

## Choroiditis.

Mercury, as in iritis; cannot be borne to the same extent as in the latter disease.

Opiates, necessary externally and internally to overcome pain (A). Treatent, is generally the same as in corresponding forms of iritis, but when atrophic cots appear on the choroid, no treatment can repair the damage (A); rest of eyes add protection from light by blue glasses; in suppurative form (panophthalmitis) use tropine, in strong solution, with ice compresses and leeches in early stage; Parantesis repeatedly to relieve tension and give exit to pus; Canthoplasty of outer canthus relieve the pressure of the lids (Roosa).

## Chyluria.

Thymol, in doses of a grain, gradually increased to 5 grains, cured two cases of inclana due to filarize in the blood (Laurie). Hypophosphites, the syrup in emulsion with Cod-liver Oil, caused the entire disappearance of chyluria in a woman who been a life-long sufferer therefrom (Barnes). Sodium Benzoate, in doses of j thrice daily, gave promising results, but the after-history of the cases was not observed (Mackenzie). Potassium Iodide, in large doses, has checked the discharge

for a time in several cases (Lewis) Gallic Acid, in doses of 3j-ij, always affords one benefit (Id). Ferric Chloride, large doses of the fincture do some good (Id) Treatment, is unsatisfactory; no remedy appears to possess any constant effect (White drugs have no influence whatever in stopping the lymphorrhagia, the best results are obtained by absolute rest in bed, elevating the palvis, restricting the amount of too and fluid—especially fatty food, and gentle purgation (Mn).

#### Climacteric Disorders.

Aconite, for nervous palpitations, and restlessness or "fidgets"; gtt. j hourle R Cimicifuga, for distressed headache (R). Amyl Nitrite, in small doses what the "heats" predominate, followed by cold, clammy, pale skin (R). Ergot, for the heading, gr. ij of Squibb's extract in fresh pill every hour until relieved; Cannabis Ismay be well combined with it. Cannabis Indica, is used in the headactors—the menopause, with uniformly good results. Picrotoxin is a valuable remed to the vasomotor disorders. Iron, for flutterings of the heart, with fullness of head. And weight on the vertex, frequent flushings, and hot and cold perspirations have doses of the Chloride thrice daily (R). Nux Vomica, Opium and Beliadonas, when the symptoms described above under Iron are limited to the head and tack Ammonia, Raspail's sedative lotion to painful part of the head in climature heat aches (R). Potassium Bromide, for the despondency, with sleeplessness and retability, often also with heats, flushings, perspirations (R). Physostigma, the entar gr 5x every ½ hour for 7 or 8 doses, for flatulence and a sensation of fluttering it is pit of the stomach (Smith). Camphor, for drowsiness and headache; Eau decompanded with Camphor, rubbed on the head (R). Zinc Valerate, in assumptoms (R). Change of air and scene, when other treatment only partially so ful (R). Warm Bath, to promote free perspiration; at 90° to 95° F for an once a week, will correct many of the symptoms (R). [Compare Menoration.]

# Coccygodynia.

Chloroform, injected as deeply as possible about the seat of greatest pain B Electricity, has cured one severe case of 12 years' standing, and helped others. Surgical treatment the only resource in rebellious and painful cases (Ros). Not expated the coccyx; Simpson performed subcutaneous section of muscles and I reason Goodell removed the bone, after first treating the case as the local expression of a coveral neuros.

#### Coldness.

Strychnine, for cold hands and feet (R) Cold Baths, with friction to the standard for cold feet (R). Chloral, in small doses daily, will counteract the cold standard feet and hands in certain cases of anemia, hysteria, etc. (Cherchevsky) Spinal leading, is often efficiently employed in general coldness of the surface, and persistent ness of the hands and feet (R). Cocaine or Atropine, will raise the body-temperature

#### Colic, Intestinal.

Nux Vomica, quickly subdues abdominal cramps and spasms (P) Beliadonna, especially in children R). Chamomile Oil, movel, in colicky attacks of low women (P). Cocculus, of great value, especially during pregnancy (P) Chloral, sometimes relieves (R). Chloroform, effective in flatulent colic; also useful in herotand saturnine (B); often used combined with Opium (D). Potassium Bromide in a peculiar form of colic in young children (R); given in Anise- or Peppermina user is of greater efficacy for the colic of infants than the opium preparations in general stand perfectly safe (B Asafortida, no better remedy in flatulent colic of infants than the opium preparations in general stand perfectly safe (B Asafortida, no better remedy in flatulent colic of infants than the opium preparations in general stand perfectly safe (B Asafortida, no better remedy in flatulent colic of infants than the opium preparations in general standard in the opium preparations in the opium preparation in the opium preparation in the opium preparation in the opium prepar

colic. 617

c. www-xxx of the fluid extract. Morphine, gr. 1 hypodermically, repeated formules, gives more relief than any other remedy in all forms of colic (B); freeting small doses (P). Arsenic, will cure in a surprising manner when enteralgial idiopathic (B). Essential Oils, especially those of Cloves and Cinnamon (R), Anise, Cardamom, etc. Oil of Rue in flatulent colic of children (P). Magnesium, Carbonate with Opium and Asafetida, as in Dewees's Carminative, the doseing wax for an infant 2 to 4 weeks old. Tobacco, as enema, is dangeroust (B); clyster, or by stomach (R). Ammonia, in spasm of intestinal canal and in colic children or infants from bad feeding (R). Lime Water, for young children who ct milk in lumpy masses, with colic and flatulence (R). Water, hot fomentations to pain (R); a copious enema of warm water often gives immediate relief.

# Colic, Lead.

Alum, singularly, is the best remedy (B); gr. x hourly (R); converts the poisonous of lead in the system into a comparatively innocuous sulphate; 3 jss-iv daily with d-1 Tinct. Opu, and an occasional dose of Castor or Croton Oil to procure one or motions daily (Wa) Opium, gives more relief than any other remedy, gr. 1 to Morphine hypodermically (B), gr. ij-iv of Opium, with a moderate dose of Castor Sulphuric Acid, diluted well, as a prophylactic, and is useful in the treatint of the disease (B), considered remarkably efficient when used in association th repeated Sulphur baths (Wa). Calomel, a full dose, with or without Opium, lowed in a few hours by Castor Oil and a Turpentine enema, often affords speedy a marked relief (Wa). Tobacco, may control, but is dangerous (B). Croton Oil, half drop doses, with sufficient Opium to relieve the pain, repeated every 3 or 4 ars until free evacuations are produced. proves effectual when other remedies fail (a). Magnesium Sulphate, for the constipation, and to remove the poison from system; should be combined with Potassium Iodide, 3j of the former thrice it and about two hours after having given gr v-x of the Iodide; this treatment solves the lead in the tissues, causes its elimination by the intestinal mucus, renders insoluble after it has entered the intestinal canal, and quickly removes it from the Atropine, gr. 100, with Potassium Iodide, gr v, gives excellent results the treatment of lead-poisoning, the former relieving the colic and pain in the head in most rapid manner, keeping the bowels open freely, assisting in the return of the idily powers, and aiding in the removal of the lead by the Iodide (Humphreys). [Com-TE POISONING BY LEAD.

| L Afur   | minis,             | 5ij.           |
|----------|--------------------|----------------|
|          | Sa phunei Dil.,    |                |
|          | Lamonis,           |                |
|          | 2,                 |                |
| M        | g -Tablesp every h | our or two for |
| BO COLLE |                    | (B.)           |

# Colic, Renal and Hepatic.

Ether, inhaled in paroxysms of hepatic colic (R). Chloroform, by inhalation in sail and bihary colic, inferior only to Morphine injection, superior to Opium, warm this, etc.; two or three administrations will be required (R). [See also Colic, Intestal.] Counter-irritation, flying blisters for renal colic (R). Opium, small doses the Spt. Chloroformi every five or ten minutes until the pain gives way, or Morphine podermically (R). Turpentine, has been given with benefit in biliary colic (R). Ive Oil, in full dose during an attack of colic, frequently gives relief (Brockbank); the spasm of the ureters, and acts in nephritic colic precisely as it does in hepatic

colic (Aussilloux). Glycerin, in doses of 3v-vij in hepatic colic brings the attache to an end; doses of 3j-iv daily, in a little alkaline water, prevented recurrences to rand). Water, warm baths to ease the pain (R). Aliment, withhold all starches and fats; Alkaline mineral waters are useful (B). [Compare Calcula, Billary.]

# Collapse.

Camphor, 3j of a 10 per cent solution in oil, hypodermically into each forum in the collapse of pneumonia (Schilling); hypodermic injections of camphor are soll for the purpose of excitation in collapse. Ether, by mouth, inhalation, or hypoterm cally, is of great service. Ammonia, the water diluted, by intravenous injection m cases of fracture and laceration accompanied with collapse (P); in desperate when the hypodermic method is the only available route (Whitla) Brandy, or one alcoholic stimulant, by mouth if the patient can swallow, if not then by the la zero hypodermically (Id). Digitalis, the tincture as a cardiac stinulant, but being our of action it should be preceded by Ammonia or Alcohol. Strychnine, or Nux Vomes. for impending cardiac failure, is very efficient. [Compare the articles on HI WI V PECTIONS and SYNCOPE.] Caffeine has a good effect in many cases of failing on a tion. Atropine is of great value in sudden collapse with subnormal temperature in of arterial tension and copious sweating (W) Adrenalin hypothermically, is the vaso motor collapse of cocaine or chloroform poisoning (Miles). Musk of good quant is an efficient cardiac stimulant. Electricity to the phrenic nerve, or an interrupt current through the upper extremities (Whitla). Beef Extract, Liebig's in large with hot water, is a rapidly acting stimulant (Id). Transfusion, or a warm said solution by subcutaneous injection, when collapse is associated with extensive 'co orrhage; or an Esmarch bandage to the limbs, or the tourniquet to the termoral area to keep the blood out of the lower extremities (Id). Heat to the surface and our the cardiac region. Counter-irritation, by mustard to the spine, nape of the new, of calves of the legs. Affusion, of cold water alternating with hot (P). [Compare EXHAUSTION SHOCK, SYNCOPE.]

#### Coma.

Alkalies are antagonistic to the acid toxins of diabetes, and should be given at once in enormous doses when the prodromes of coma appear (Elliot), Sodium bear bonate, 100 grains in a pint of milk 3 or 4 times daily, or 200 grains at one subconnection (White). Croton Oil, as a purgative, we or a every hour, mixed with a little butter or lard and conveyed to the back of the tongue (R). Oxygen, by contion, is generally applicable in coma. Potassium Bitartrate, free purgang there were removed coma, convulsions, and other symptoms due to poisoned there. Blisters, in the comatose condition, large blisters or mustard poultices should be applied in quick succession to different parts of the body—chest, ab omen, thighs in calves; often very valuable in the critical condition near the end of an acute interest across the condition of the

## Condylomata.

Nitric Acid, 3j in Oj aquæ, as wash, frequently used (R) Thuja, locally a strott fincture, also give internally, night and morning, for warts with narrow base and redulous body; warts about anus or pudenda of either sex, whether syphilities are often rapidly cured by Thuja (P); in non-syphilitic warts of penis or valva, I rue employed it with satisfaction (Pf) Mercury, Calomel dusted over, after was with a solution of Chlorinated Soda (Ricord), the Nitrate locally, or a 20 per cent, mean

(R). Zinc, the Chloride, Iodide or Nitrate as local applications (R). Arsenic Trioxide, as a caustic (R). Phenol, as a mild escharotic (B). Chromic Trioxide, or c in 3 aquæ dest., a good local application (B). [Compare Syphilis, Warrs.]

## Conjunctivitis, Catarrhal.

Zinc, a weak solution of the sulphate or acetate as astringent collyrium (B); gr. i-ii in 3 aquæ destil as mild astringent lotion every few nours, with ice locally in the earlier stage (Roosa). Sodium Borate, gr. v in 31 aquæ dest, a good and mild astringent for ordinary cases. Boric Acid, gr. vj in & j each of aquæ camph. and aq. destil., s collyrium (Fox). Boro-glyceride, in dilute solution, 5ss to the 3, is an efficient application. Mercury, Calomel finely levigated and dusted from a camel's-hair brush over the palpebral conjunctiva in severe cases (B); is a most efficient application in the conjunctivitis of children showing minute ulcers; the Oleate of Mercury and Morphine applied to the outside of the lids in palpebral conjunctivitis (R), the Red Oxide as pintment, 10 grains to the 3 of Vaselin (Bader); the Yellow Oxide, 8 to 10 grains to the 3 of Vaselin (Scelv); I grain in 3ij of Vaselin is strong enough. Phenol, in a 5 per cent solution applied every two hours by spray of steam atomizer, which dilutes tone-half, an extremely efficient application, relieving the pain and contracting the Cocaine, the Hydrochloride, in 3 to 5 per cent. solution or oleate, applied to the palpebral conjunctiva, is a very efficient pulliative, especially where much pain and photophobia (Koller). Alum, Potassa Alum after acute symptoms subside (Br); ा। v ad 3ij aq. destil. brushed over the conjunctiva twice daily. Pulsatilla, 5j-ıj of tincture to 3iv aquæ, as wash several times daily, also लां -x internally every 3 or 4 hours (P). Opium, the wine dropped into the eye relieves pain and improves the condition of the conjunctiva (R), Morphine, gr j-ij ad 3), is often used in collyria with Zinc Salts or Alum, but is irritant. Cadmium, as collyrium, gr ij of the sulphate to 3j aquæ rosæ (B). Tannin, in Glycerin, 3j ad 3j, every second day in chronic catarrhal conjunctivitis, presenting diffused injection of vessels with edema (Hansell). Silver Nitrate, solutions of gr. j iv to the 3, applied by physician to conjunctiva (R), should not be given to patient; Zinc and Copper Salts are preferred (B). Copper, the Sulphate crystal in chronic cases where great swelling or hypertrophy of the papilhave layer, is too irritating to be entrusted to the patient. Lead salts should never be med lest deposits occur in slight abrasions or ulcerations of the comea. Sulphates, of Zinc, Copper, and Iron, with Alum, aa gr j to 3j of aq destil as collyria, extremely in severe cases may be used in saturated solution by the physician (Holmes). Castor Oil, a drop placed in the eye often allays the pain and photophobia caused by an irritant (R). Belladonna, locally and internally (B). Atropine in strong solution, gr iv to the 3, is one of the best local applications where mydriasis is not objectionable Euphrasia, as a mild astringent (P). Blisters, behind the ears in bad cases (R) Ergot, the fluidextract locally gives excellent results in acute con-functivities (B) Staphisagria, especially in tarsal ophthalmia (P). Colchicum, then gouty deathesis (A). Spigelia, in rheumatic form (P). Lithium Carbonate, it to 500 solution makes an efficient wash for the eyes in gouty conjunctivitis (Duché). Ichthyol in 3 per cent. solution or ointment, a serviceable astringent and antiseptic (Gould) Ichthargan, a 2 per cent solution is effective (Eberson). Argyrol in 2 to 5 per cent solution gives good results (Holmes). Cuprol, a 10 per cent. solution is of great benefit (Burnet).

| R. | Zinci Sulphaus,        |
|----|------------------------|
|    | Morphine Silph,        |
|    | Atropine Sulph gr. ss. |
|    | Aqua Rosa,             |
| M  | . Sig.—Eye-water.      |
|    |                        |

| A. Liq Plumbi Subacetat.,       | . 5j.         |
|---------------------------------|---------------|
| Aquæ D. stratæ                  |               |
| M Sig - For local use. To       | o be brushed  |
| over conjunctiva of everted lid | s by the sur- |
| gron and washed off with water. | (Buller.)     |

| R. Hydrarg, Oxidi Rub.,<br>Atropina Sulph.,<br>Petrolati, | grj.                    |
|---|-------------------------|
| M. Sig — A minute portion ment for the eye.               | as an oint-<br>(Bader.) |

| B. | Ung. Hydrarg. Nitrat gr xx.                |
|----|--|
|    | Cocainæ Hydrochlondi, gr v.                |
|    | Petrolati Albi,                            |
| Ţ, | se a fresh ointment, triturate thoroughly, |
|    | label "Ointment for the eye."              |

Conjunctivitis, Diphtheritic.

Zinc Chloride, gr. ij-iv to the 3, as collyrium, has succeeded admirably (Wal Atropine, tocally throughout the disease; not very effectual (Roosa); is, for seven cases, powerless, cornea sure to be attacked and liable to slough (Noves). Boric Acti, a 4 per cent, solution, as antiseptic, the best application, with Quinine internals a full doses (Noves). Iron, the Pyrophosphate for children, 5] in 5 ii 5 iii of simple system of which a teasp, thrice daily after meals, with Quinine in 1 to 3-grain doses three daily and good food (Derby). Cold by compresses as in purulent ophthamma of early stages. Silver Nitrate, in 10 grains to the 3 solution locally, or the intreadstick in the second stage. Tannin, gr. xx to the 3 of Glycerin, later on, applied earl day, with hot water lotions if corneal complications are present.

# Conjunctivitis, Gonorrheal.

Zinc Chloride, gr. j-ij ad 5j aquæ, as collyrium, used with marked benefit (Wi Silver Nitrate, a 2-grain to the 5 solution, after syringing out the eve with water, followed by ice compresses, in hope to abort the attack, if seen early Ressa Collargol, as ointment into the conjunctival sac every hour, cured in 4 days a wind case which had resisted other treatment (Wolffberg). Argyrol in 5-10 per cent same tion, is a valuable application. Cold, by ice or wet compresses, essential in the case stages (C). Atropine, may be used from the beginning, as corneal completion, begin very early. Treatment, is generally the same as for Purulent Conjunctives, isolation and cleanliness are of prime importance.

# Conjunctivitis, Granular.

Silver Nitrate, the diluted stick applied lightly and quickly (C); strong solution to granular lids, gr. xx to the 3 cautiously when corneal ulcers exist B, mill sixtions better, gr. v to the 3 daily in the papillary form, in miliary trachoma it should not be stronger than gr ij to the 3 (Noves), applications lose their effect after a time, and should be changed (Roosa). Copper Sulphate, the solid crystal lightly toto the membrane once a day, the favorite astringent and caustic in all forms of tract-(Roosa); when the membrane is torpid to other stimulation and when lymphoristance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant; as outment gr. v-x to the 3 of Vaselin, when for use by a stance is predominant gr. v-x to the 3 of Vaselin, when for use by a stance is predominant gr. v-x to the 3 of Vaselin, when the stance is predominant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is grant gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the stance is gr. v-x to the 3 of Vaselin, when the 3 of Vaselin, when the 3 of Vaselin gr. v-x to in a 5 per cent, solution applied once a week at each angle of the upturned even Dionin, a 4 to 7 per cent. solution as a prompt analgesic. Ichthyol in 3 per cent ointment or solution, gives excellent results (Travis). Ichthargan in 2 per cent site tion, applied with a hair pencil, is very efficient (Eberson). Argyrol, a 20 per en solution, alternating with other applications, has proved valuable (Holmes). Tanna. gr. x-xxx to the 3 of Glycerin, an application to change to from others Roosa). Bamuth is one of the numerous applications in chronic conjunctivitis and granute -(B). Phytolacca internally, is undoubtedly efficient in granular conjunctivities W Jequirity, to excite substitutive inflammation. Atropine, gr. ij to the 3, three uni is often advisable, when moderate irritation and haziness of the comea (Novrs) Bygienic Measures, are of great value, protection by blue or smoked glasses, ast \$ cyes, best secured by using Atropine collyria; hot or cold water as local bath frequest Tobacco, must be avoided, also all locations contaminated by impure air Canthop lasty, of outer commissure when the life press on the globe. Roentgen Rays have proved very successful in trachoma, and cause no serious injury to the eyeball May ".

# Conjunctivitis, Phlyctenular.

Mercury, Calomel finely levigated and dusted from a camel's hair pencil over the membrane in phlycienular ophthalmia, an excellent application, but should never be used when Iodine is being taken; in more obstinate cases a small bit the size of a nechead of Pagenstecker's outment (Hydrarg, Oxidi Flav. gr. j-iij, Vaschini 3j), paord

between the lids (Noyes) Ergot, the fluidextract applied undiluted gives excellent results in the phlyctenular opnthalmia of children (B) Antimony, Tartar Emetic graft to the fluidextract applied undiluted gives excellent results in the phlyctenular opnthalmia of children (B) Antimony, Tartar Emetic graft to the fluidextract (R). Belladonna, or Atropine, locally in strumous ophthalmia, of great service in relieving pain, constitutional treatment also required (Wa). Arsenic, invaluable in inveterate cases of strumous ophthalmia, especially when complicated with cutaneous sruptions (Wa) Ichthyol, in 3 per cent, solution or ointment, a serviceable astringent and antiseptic (Gould); in 1 to 2 per cent, solution conjointly with hot stupes, very efficient in phlyctenular affections of the eye (Reber). Dionin in 4 to 7 per cent, solution as a prompt analgesic Tannin, finely powdered and dusted over the everted id, gives remarkably good results in this and other forms of conjunctivitis, causing tery little pain and no inflammatory reaction (B). Carbonic Acid Gas, applied to the eve is said to relieve the pain and photophobia of strumous ophthalmia (R). Hydrastis, as lotion is serviceable when Mchomian follicles are implicated, causing adhesion of lids in the morning (P). Physostigmine, locally, to reduce the pupil and thut out the light (P). Iodine, is employed locally in strumous ophthalmia, for its alterative stimulation (W). Zinc Chloride, gr. ij iv to the 3, as collyrium, has succeeded admirably in pustular ophthalmia (Wa). Zinc Sulphate, gr. j-iv to the 3, very serviceable; the addition of Liquor Plumbi improves its efficacy (Wa), Rhubarb, the Mistura Rhei et Sodæ when much disturbance of digestion present. Tonics, may be given later, as preparations of Cinchona and Iron Cod-liver Oil, in strumous subjects, tends to remove the manifestations of the disease (R).

## Conjunctivitis, Purulent.

Boric Acid, a 4 per cent solution, as antiscptic, is all that is necessary in mild tases; in others it is the proper fluid for cleansing the eye (Noyes). Atropine, when the cornea becomes invaded and shows haziness, a solution gr. ij to the 3 must be instilled every 3 hours (R). Silver Nitrate, gr iij x ad 3j aquæ destil, rarely so throng as gr x to the 3, applied by brush once daily to everted lids in purulent ophthalmia of infants (Noves); solution gr. \( \frac{1}{2} \) to the \( \frac{3}{2} \) twice daily under lids (Meigs); by many considered needless and injurious (Roosa). Protargol, a 30 per cent. solution [Hartridge] Zinc Chloride, gr. 11 to the \( \frac{3}{2} \), the best remedy for purulent ophthalmia is the infant or adult (Hutchinson). Ichthyol in 3 per cent. ointment, proves fairly efficient. Alum, gr ij to the \( \frac{3}{2} \) of water, a sufficiently astringent application in ophthalmia neonatorum (Roosa); gr. viij ad \( \frac{3}{2} \) i aquæ, applied every \( \frac{1}{2} \) or \( \frac{1}{2} \) hour in the purulent ophthalmia of chidren, its success depending on the frequency of the application (R Copper Sulphate, gr j ad \( \frac{3}{2} \) i aquæ camph as collyrium in purulent ophthalmia (C). Cleanliness, of great importance; as the discharge is infectious the patient should be isolated and care taken to prevent inoculation of the other eye.

| R. Sodn Boratis,                   | gr. xij.    |
|------------------------------------|-------------|
| Zin i Solphatis,                   | gr j.       |
| A aæ Camph ,                       |             |
| M Sig Apply to lids 2 or 3         | times daily |
| Siver Natrate, gr. I to the 3 inje |             |
| lds twice daily.                   | (Meigs.)    |

| R.   | Sodii Boratis, gr iij.          |    |
|------|---------------------------------|----|
|      | Aquæ Rosæ, Aquæ, āā 3j.         |    |
| M    | . Sig -Apply beneath lids three | or |
| four | times daily after cleansing.    |    |

R. Atroping Sulph...... gr. j. Glycerni, 5as. Aquæ.... 5ij
M. Sig.—Two drops into the eye.

# Constipation.

Nux Vomica, gtt. j-ij of tincture, twice or thrice daily (R); gtt. v-x in a glass of told water before breakfast and dinner, often overcomes the most obstinate constipation (P), especially useful when great fecal accumulations from torpor of bowel (B). Strychtine has the power to stimulate peristalsis, and should be given with all agents for intestial evacuation (Pettey). Castor Oil is a mild and efficient cathartic (B); especially

for children (Little). Sulphur, gr. x with Confectio Sennæ, often succeeds after other remedies fail (R); sulphurous mineral waters (B); or Sulphates in purgative waters frequent small doses (R). Podophyllum, the most generally used cathartic when secretion deficient (B); gr. 17 to 1 night and morning when constipation with person and bilious headaches (P). Senna, as in the Pulvis Glycyrrhizæ Compos., which mar be taken in doses of a teasp. to a tablesp. as required, and kept up for months Goodel Mercury, Calomel or gray powder as a cathartic (R) Hydrastis, very valuable, when constipation is referable to a sluggish liver (P). Magnesium, the Bicarbonate a useful and mild aperient (R). Alum, a cheap and serviceable laxative (B) in minute doses, in pill with Ferrous Sulphate, as the official Pil Aloes et Fern s one of the best agents in the management of chronic cases; purgation should not a aimed at. Chloral, is an efficient laxative in rebellious chronic constipation, particular larly that of neuropathic cases (De Holstein). Ipecacuanha, gr. j every mornag fasting, when great torpor of bowel (R). Cocculus, flatus, hard lumpy motions [7] Turpentine, in purely atonic constipation, with gaseous distention of colon, has in umphed when all other remedies failed (P). Physostigma, very effective in intestina torpor (B). Stillingia, mx of fluidextract in habitual constipation (B) Ammonium Chloride, in the so-called bilious state with consupation (B) Arsenic, my of For ler's solution often overcome constipation (R). Belladonna, gr 1 of the extract at night, in habitual constipation (B); gr. 1-1 once a day, especially when dyspepsia R; acts directly on the bowel as a stimulant (P). Croton Oil, the most efficient catharis, when simple impaction without inflammation; gtt. j-ij (B), when evacuations of blackened feces (R). Cascara Sagrada, the fluidextract in doses of 3j, produces large, soft evacuations without griping, and leaves behind it a laxative influence. Frangula, in similar doses, is equally efficient, but if from a fresh bark may produce grient Cathartics, especially Confectio Sennæ, Pil. Rhei Compos., Pil. Aloës, the Comp Cathartic Pill, as well as those above (B); purgation as usually practiced was denounced by the editor of the Lancet, October 1, 1870. Saline Waters, are useful (B), Pullas, Friedrichschall, or Hunyadi, the first two with milk, are good for children (R). Enemata, of soap-suds and salt or a pint of cold water (B); or Turpentine. Castor Oil \$3 3ss to Oss-j of gruel (P); the habitual use of warm enemata increases torpor of the bowels (R). Tamar-Indien, a favorite mild aperient, is proprietary, and supposed to contain Cocculus, Glauber's salt, etc. Aliment, important in habitual constipation; corn bread, cracked wheat, oatmeal, bread of unbolted flour, fruits, gran corn, tomatoes, and celery; 1 dozen each of almonds and raisins daily. Water, a glass of cold water before breakfast may overcome habitual constipation (B); drating largely of water is a most beneficial measure in cases of chronic constipation. Smoting a cigar or pipe after breakfast (R); tobacco smokers rarely suffer from constitution. [Compare Intestinal Obstruction.]

| e. |
|----|
|    |

| Pl.  | Podophylli Resinæ, gr. ij.            |
|------|---------------------------------------|
|      | Quinina Sulphatis,                    |
|      | Ext. Aloes,                           |
|      | Fellis Bovis, gr xv)                  |
| Fi   | , pil. no. xvj. SigOne or two at bed- |
| time |                                       |

| Pi.  | Fluidextr. Rhamn Pursh.,.  | 3j.                  |
|------|----------------------------|----------------------|
|      | Fl udextr. Belladopnæ,     | 51.                  |
|      | Tinct Nucis Vom            | 3ij.                 |
|      | Syrupi et Aquæ,åå ad       | 31v.                 |
| M    | . Sig -Teasp, thrice daily | în obsti <b>nate</b> |
| cons | upation.                   | (Clarke.)            |

## Castor Oil Emulsion.

| B.    | Ol Ricini,                             |
|-------|--|
| 1     | Glycenni,                              |
|       | Tinet. Aurantu,                        |
|       | Tinct. Senegae,                        |
|       | Aq Cinnamomi,q.s.ad 3iv                |
| M     | ft emulsum. Sig -A tablespoonful       |
| or tw | o for children, according to age; 3,-0 |
| for a | dults.                                 |
| 101 W | dults.                                 |

### Artificial Hunyadi Water.

| B. | Magnesii Sulphatis,         |         |
|----|-----------------------------|---------|
|    | Sodu Sulphatis              | 3.4     |
|    | Potas. Sulphatis            | gr ij.  |
|    | Sodu Bicarbonatis,          | gr vuj. |
|    | Sodu Chlondi,               | gr II.  |
|    | Aquae, q s. ad              | 3524    |
| M  | . Sig.—A winegt before brei | skiast. |

#### Convalescence.

is as Lime-water, or the Carbonate, in convalescence from serious disease (R). Or Hydrastine, to promote digestion and appetite (B). Orexin Tannate the appetite. Cod-liver Oil and other fats (R). Sodium Glycocholate, the digestion of fats, in convalescence from typhoid and other exhausting Keown). Alcohol before and during meals (R). Bitters, especially Gen-Calumba (B); the latter especially when stomach weak (R). Eucalyptus, the tonic (B). Coca, 3ss-1 of the fluidextract at a dose (B). Guarana, may be given (B). Opium, as Laudanum injected per rectum, for insomnia meents (R). Sea-baths, valuable in many cases (R) Nuclein, is used with Orchitic Extract, has been employed with good results. Bone Marrow, it satisfaction in anemic cases. Diet, requires the most careful attention; and terror of giving food difficult of digestion too early must be guarded against, in intestinal and gastric disorders; the strictest moderation should be entumys is a valuable food. The symptoms must be watched closely, and comappropriate medication. [Compare Adynamia for Tonic Prescriptions, also

#### Convulsions.

pl Directions.—In all cases a horizontal posture, fresh air, clothing loose; noft wood or a cork between the teeth, to prevent biting the tongue, sprinkle and chest with cold water. Epileptic.—The general directions above will affice. Hysterical.—The diagnostic peculiarities are: pupils not dilated ansitive to light, no wounding of tongue, face not livid, pulse usually normal.

—Administer some antispasmodic as Ether, alone or combined with Musk man; then search for any mechanical cause, as a pin in a dress, etc.; lance if dentition the cause (A). Solanum Carolinense, has a good reputation in arm states for epilepsy and other convulsive affections, and has rendered fervice in my hands (Napier); a tincture is prepared by bruising the berries ing them in whiskey, of which the dose is 3j, repeated until drowsiness is [Compare Albuminuria, Epilepsy, Hysteria, Puerperal Convulsation.]

## Convulsions, Infantile.

lonna is of the highest value in certain congestive forms, as in fits due to lon of teething, or those referable to whooping-cough (P). Ignatia, is efficient values of children from intestinal irritation, no cerebral congestion being P). Valerian, has been successfully used in convulsions from the worms a is fatal (P). Potassium Bromide, in all forms of convulsions in children irren bear it in large doses, gr v thrice daily or oftener for a child a year old, flons from teething (Br). Chloral, in large doses, gr. v, by mouth or rectum t used as a suppository rather than by liquid injection, and is often very use-it gives better results than any other agent. Chloroform inhalations are of ice (R); useful in all forms (B); should be used to arrest the convulsion at recurrence (Smith). Alcohol, has remarkable power in arresting convultation; small doses of wine or brandy (W). Asafoetida, in the convulsions g, a small portion in an enema, appears to mitigate them (Wa). Opium, but dangerous in young children. Veratrum Viride has been employed by (R). Amyl Nitrite, gtt. v, with gr. 1 of Morphine, was used in one case resort after five hours' convulsions in a child of 18 months, and resulted in iquiet sleep (Engel) Hot Baths, are important, with cold affusions or ice id (B). Spinal Ice-bag, may be very efficient (R).

## Corneal Opacities.

Dionin in 10 per cent, ointment, gave better results in 20 cases than any othe treatment (Arlt). Cadmium, is said to promote their absorption; gr. 1) of the Sa phate to 31 of rose-water, as collynum (R, Wa). Mercury, Calomel by insufface or the red Iodide gr. 1], Cerate gr. xl, Olive Oil gtt. xx, as ointment, successfully and (Wa), weak solutions of the Bichloride, or ointments of the Oxides, gr 1 to the !, as remedies among others to hasten absorption in recent cases (Arlt). Oils, Lemma and Cod-liver Oils, Ox-gall, Juniper Oil, Oil of Turpentine combined with the Oil, and others, dropped into the eye once or twice daily for the same purpose has Opium, the wine at first, then insufflations of Calomel and Red Precipitate or leave Oxide ointment, frequently used in recent cases (Arlt). Potassium Iodide, as 3.22 ment with Potassium Carbonate after Cod-liver Oil or Oil of Turpentine with the Oil, in cases of longer standing (Arlt). Silver Nitrate, gr v-x ad 3; aque, as view (C). Iodine, internally and as collyria, has been efficacious, especially in strategic cases (Wa). Sodium Chloride, gr. x ad 3j aquæ destil, of which my v occes subconjunctivally, to hasten disappearance of turbidity (C) Thiosinamin is a ful to promote absorption (Suker). Ichthyol used with slow but considerate success for inveterate cases of granular conjunctivitis with corneal opacity and panels Operative Measures, only in case of incrustations (as of lead an . .... situated superficially, by removal of epithelium and anterior elastic layer, deeper into ference may lead to suppurative keratitis. Excision of opaque comea and transport ing of one from an animal's or a recently enucleated human eye (keratoplast: 🖼 always failed. Artificial pupil by iridectomy, for central opacities which are united able. Tattooing to relieve deformity of disfiguring leucomata (Arlt) Stenopaic Spectacles, for semi-transparent opacities in pupillary region (Donders). [Comparent KERATITIS.

#### Corns.

Salicylic Acid, in strong solution, removes excess of epidermis, warts and cross is the essential ingredient of all corn cures. Silver Nitrate, solid, after soaking are paring (Wa), the best application for soft corns and very initiable ones (D). Acetic Acid, strong, to remove corns (Wa). Mercury, Corrosive Sublimate in alcoholution locally to remove corns (Wa). Iodine, gr xl ad 3j Alcoholis, locally Wa Picric Acid, a saturated solution is very efficient for soft corns (Milward. Poulties, are useful; or a plaster of soft material with hole in centre (D). Water, hot and alternately applied to inflamed corns. Keep a corn thin by frequent washing we paring, in performing the latter the knife should work downwards to the april of the corn, so as to remove the central pressure on the subjacent tissue.

| R. | Acidi Salicylici, g   | r. xv.   |
|----|-----------------------|----------|
|    | Extr Cannabis Ind , g |          |
|    | Alcoholis, 90°,       | VXV.     |
|    | Æthens, 62°,          | EXXXVIJ. |

#### Cough,

Opium, in some form, is much used in cough-mixtures; Morphine and Givern applied to fauces (B); moderate doses are useful in irritative affections of the appassages to allay irritation and hypersecretion, but it may do even fatal meaning access where secretion is copious and expulsory power feeble (P); opiates made when with copious expectoration there is any indication of bronchial congests of Wicconsecution, is often efficient in cough (Br), of particular value in fig. doses, is seen expectorant, also laxative, does not nauseate or cause vomiting, or affect the approximation is far the best agent for the cough of phthisis when morphine is not well borne. Keither Peronin, is intermediate in its effects between morphine and codeine, and has a very quieting action on the paroxysmal cough of phthisis (Schröder); gr. 1-1 thrice each

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er dose giving a quiet night's sleep, even in cases where morphine and codeline effective (Munk). Apomorphine Hydrochloride, very valuable in cough here is persistent hacking without expectoration, or with difficult expectoration; is only gr. 20 to 10 in the 24 hours; solution rapidly alters unless a few drops pehloric Acid are added (Stocquardt). Heroin is indicated in coughs of all phatever t'eir cause (Hyams); is very satisfactory in laryngeal cough (Campt one of the most toxic members of the morphine group Cohen). Dionin is in irritative cough, especially in that of phthisis and heart affections (Salzmann); ative and analgesic action with no ill effects (Scherer). Nux Vomica, in Il cough of neurotic origin, drop doses of the tincture every five minutes, is. reflicient (Macfarlan); has specific action on the pneumogastric, and is one est efficient remedies in cough of any kind, whether from bronchitis, pneumonia, or emphysema, but especially in nervous coughs and periodic coughs which in the evening and stay all night (Jour. de Med.). Pulsatilla, as Anemonine, gr. doses, very useful in irritative cough, asthma, whooping-cough (P). Iodine, lation, for children in hoarse, hollow cough, wheezing (R); the tincture, 5-10 phaled from boiling water for five minutes at bedtime, often gives most signal the irritating cough of phthisis. Hydrocyanic Acid, for nervous, irritable and cough of phthisis, also mother's sympathetic cough (B); no more certain for simple, nervous cough due to irritable state of the system (S); a valuable to ordinary remedies in cough of phthisis (Wa). Potassium Cyanide, is aseful, gr. nj with 3j each of Fluidextr. Grindeliæ, Syr. Scillæ and Syr. Tolutan., good non-opiate cough mixture, of which the dose is 5j every 4 hours (Waugh). Virginiana, has some influence, due to its Hydrocyanic Acid, is much used Laurocerasus, used as a substitute for Hydrocyanic Acid in h mixtures (P) lic coughs (B). Conium, supposed to be useful (R), is very useful in spasmodic Wa). Ipecacuanha, the fid extr. for troublesome night cough (B), in obstinate rough, with wheezing, the wine as spray to fauces, efficacious (R); in coughs of ad Ipecac is one of the most generally serviceable expectorants we can use (Wa). dry cough, continued tickling sensation, even in sleep (P). Sanguinaria, and with Hyoscyamus, in nervous, spasmodic cough (P). Senega, as a stimupectorant in the cough of chronic bronchitis and subacute chest affections. from, excessive irritability of the respiratory centre (R); often remarkably convulsive or spasmodic, reflex and nervous coughs (B). Menthol, a few crystals in a spoon and the vapor inhaled, or inhale from a few drops of a 40 to 50 per coholic solution (Swnger). Asafcetida, its value due to the sulphur in it (Garery serviceable in after-cough from habit, and in mother's sympathetic whoopth (B) Phenol, as spray, a 5 per cent. solution in a steam atomizer in prevent as well as cure a cough from cold. Valerian, in asthmatical and coughs (P). Chloroform, with Morphine and molasses in paroxysmal dry may be painted on throat also (R); in irritable reflex cough, the vapor of a aful of the spirit may be inhaled from the surface of hot water, and repeated re minutes for four or five times (B); the inhalation of small quantities of chlorores the greatest possible relief in the irritable cough of phthisis (Spencer Wells) L in convusive coughs, ameliorates symptoms after hypnotic effect (Wa). Camqual parts of Camphor and Chloral triturated together are said to allay spas-bough when painted over larynx (B). Glycerite of Tannin, applied to throat bronically inflamed and so producing cough; often the case with children (R). lia, used in cough of habit and spasmodic cough (B) Squill, in catarrhal abould not be employed until active inflammation has subsided (Wa), the vanegar of Squill is the best preparation for cough with tickling in the throat erpin Hydrate, in bronchial cough, and night-cough from habit, is very effia 2-grain dose at bedtime, repeated early in the morning (Boyland) Aconite, tickling throat-cough, short, dry cough of asthmatics, with anxious look strong pulse (P). Belladonna, often useful; no indications (R), internally arnally as plaster to the chest, very serviceable in spasmodic and nervous coughs Hyoscyamus, very useful in spasmodic tickling night coughs (P) Alum, by in spasmodic cough; gr. x to 31 aquæ as spray, in chronic cough also (R).

Drosers, the fluidextract in 1 teasp. dose to an adult every 2 or 3 hours, of high value when spasm predominates. Potassium Bromide, serviceable in various refer coughs (uterine, renal, etc.), and in cough of phthisis it is occasionally amelioring as a gargle (B). Cubeb, 5ss-j of the tinct. in half-glass of Linseed tea three dall oftens cures like a charm the coughs of chronic catarrh, of emphysema, or acute catarrh, or following an attack of influenza (R). Cod-liver Oil, in chronic coughs R tucarium, the syrup as vehicle in cough-mixtures (B). Chamomile Oil, git in coughs due to heightened reflex irritability, especially in hysterical women (P) Pir, Tar-water in winter cough, especially when paroxysmal (R); allays the cough of boochitis and phthisis (P); the Plaster as rubefacient and counter-irritant in chrone coughs (Wa). The frequency and violence of nervous coughs may be controlled by a determined effort of the patient's will. [Compare Bronchitis, Pertussis, Pertussis]

| Prescriptions for                             | Cough Mixtures.                           |
|---|---|
| R. Spiritus Ætheris Nitrosi, 515. Vini Ipecac | P. Mist Glycyrrh. Co                      |
| F. Liq. Morph Magendic, Spt. Limonis,         | P. Tinct. Opii Deodorat., Viru Antimonii, |
| R. Codeinæ,                                   | B. Tinct. Sanguinariæ, Tinct Lobeliæ,     |

#### Coxalgia.

Barium Chloride, in considerable doses, gr. j-ij, persevered in for a month of thought to be most valuable in scrofulous diseases of the joints (Wa). Sulphuric Acid, 3j ad 3j Adipis, as ointment, persevered in, has resulted in great benefit, a power J irritant (Wa). Counterirritation, by blisters around the hip, with perfect rest in the straight posture, Cod-liver Oil, etc. (D). Ferrous Iodide, in scrolulous discussed the joints, with Cod-liver Oil and nutritious diet (Wa) Iodoform, very success of used by many continental practitioners in scrofulous diseases of the joints Wal Colliver Oil, the remedy on which most reliance is to be placed (R). [Compare ABSITSS, CARIES, SUPPURATION, SYNOVITIS.]

#### Croup, Catarrhal.

Aconite, valuable (R); has been employed with the best results (P); gtt. 1 to | every half hour, until an impression is made on the fever movement, then every hour or two (B). Hot Water, applications beneath the chin and along the whole course of the larynx (Wa). Hot fomentations or turpentine stupe to throat (El); hot bath, 95-157 F, in the paroxysm, a good method (M & P). Potassium Bromide, localit, a sautos by atomization, has proved highly efficient in spasmodic croup (Wa). Lobelis, has been used with occasional success (P). Ipecacuanha, the syrup or fluiderical as on rmetic at the outset (El); is a slower emetic than tartar emetic (P); the strup to

| aiting during the paroxysm, and my-x every 2 or 3 hours next day (M & P). (C LARYNGISMUS STRIBULUS.) |
|--|
|--|

| ĺ | Potassii Citratas,                  |
|---|-------------------------------------|
| ı | Syr. Іресас                         |
| , | Tr Opu Deodorat , gtt. xij.         |
| Į | Syr Simplicis,                      |
| ı | Aqua 3188.                          |
| 1 | Sig -Teaspoonful every 2 or 3 hours |
| Ì | months old when cough frequent and  |
|   | mng. (M. & P.)                      |

| R. | Tinct. Belladon. Fol., | gtt. iv. |
|----|------------------------|----------|
|    | Tinct. Opii Camph.,    | gtt. 1.  |
|    | Aluminis (pulv.),      | gr. vj.  |
|    | Syr. Acaciæ,           | 35S.     |
|    | Aquæ,                  | 3 jss.   |

M. Sig —Teaspoonful every 2 or 3 hours at 6 months old when cough frequent and harassing. (M. & P.)

# Croup, Membranous-Laryngeal Diphtheria.

antitoxin, has reduced the mortality in laryngeal diphtheria from 73 to 27 per under its influence the membrane loosens and clears off rapidly (Washbourn); after its use symptoms of laryngeal obstruction may develop (Tirard). Mercury, medy of established value, gr. ss-j of Calomel, with gr. ½-½ of Ipecac, according ge every 2 hours, with local and other general measures, especially the use of a (70°-75°) and moist atmosphere (Wa); the Sub-sulphate, given early, is the best fic, gr. iij-v; Calomel is strongly urged as a laryngeal sedative and aplastic agent, ring laryngeal spasm and preventing formation of membrane (B). Alum, one be best emetics in this disease, a teasp. in honey or syrup, repeated every ten or minutes until it operates (M & P); a very useful and non-depressant emetic

Sanguinaria, by many considered specific, is undoubtedly the best emetic for disease (P); is too harsh and too uncertain in action (B). Tartar Emetic, as an Sc. has established value in croup (W); is injurious, too depressant (B). Copper hate, as emetic, small and frequent doses (R). Ipecacuanha, as emetic, the in doses of 3j, repeated at short intervals until vomiting is reduced (Tirard); for to Mercury (B); in severe cases vomiting should be caused 2 or 3 times a day, should be commenced early (R), Apomorphine, effective, but highly dangerous

Senega, is considered a valuable auxiliary (P); has been employed (R). Quiin full doses is highly useful (B). Potassium Chlorate, as alkali, after emetics,
toost rebable internal remedy, gr. ij-iij every 2 hours to a child of 4 years (M & P).
Chloride, may be combined with the preceding, in doses of 3-5 drops of the
ure at the same age (M & P), the combination makes a highly antiseptic gargle.
Tool, 3ij of a 5 per cent. solution, with Creosote 3j, and powdered Acacia
rubbed together and put into a bronchitis kettle with a pint of water, the vapor to
constantly inhaled (Tirard). Sulphurous Acid, as spray, hourly or more frequently

Tannin, a 5 per cent. spray, several times a day for 15 or 20 minutes at a time Hydrogen Dioxide, the solution, 1 in 4 of water, copiously sprayed over the a throat. mouth, etc., to destroy the membranes and prevent their reproduction; Glycozone, a teasp. in a winegl. of water thrice daily internally, prevents any irrbance of the stomach and regulates the bowels (Edson). Lactic Acid, as solvent termbrane (B). Iodine, the tincture externally, affords great relief and tends to the tormation of false membrane (Wa). Lime-water, by vaporization, or inhalation of the vapor of slaking lime for a few minutes in every hour, or some other alkatolution during the whole treatment (M & P). Water, as warm bath, hot fomentus or compresses to the throat; watery vapor in room. Steam inhalations, with a drops of Iodine or Bromine. Diet, water only in small quantities during attack; porting diet may be required afterward. Intubation, is preferable to tracheotomy never practicable (Tirard) Tracheotomy, is fully justifiable, 21½ per cent. Intubation of 1024 operations; should be done when paroxysms become very freme, and dyspnea is rather persistent than paroxysmal (M & P). [Compare Laryn
B. Diphtheria

|   | Sanguinariæ (pulv.), gr. xx.<br>Ipecac (pulv.), gr v. | B.         | Acidi Lactici,    |                      |
|---|---|------------|-------------------|----------------------|
| ı | Syr Ipecac,   | 1          | A. Sig.—To be use | d as a spray, or ap- |
| 1 | L Sig -A teasp, every } hour u                        | ntil   pli | d by a mop.       | * *                  |
| 1 | esis, then \(\frac{1}{2}\) teasp, every hour. (P      | 1          | (London           | Throat Hospital.)    |

Cyanosis.

Amyl Nitrite, by inhalation, often gives marked relief (P). Quebracho, in the from asthmatic attacks of consumptives, lessened the cyanosis or entirely released (Rohrer). Oxygen, by inhalation in the cyanosis of asphyxia from toxic gases what to optum and chloroform narcosis. Leeching is of service, in a manner not such understood (P). Treatment must depend on the nature of the lesion or disease gases rise to the cyanotic condition (A). [Compare ASPHYXIA, ASTEMA, DYSPNEA, HEATT APPECTIONS.]

# Cystitis, Acute.

Belladonna, is a good remedy in almost every form of vesical irritation G useful in recent catarrh from chill, with pain (P). Cantharis, in large doses causes inflammation of the urinary tract, but gtt. j of the tincture every hour will otten to exvesical catarrh (Smith); in small doses continued very efficient (B); gtt 1 vo at tincture thrice daily, when bladder is irritable, its sphincter weak, and pain along as urethra (P); may be employed in cystitis with benefit (R), in small doses the test remedy for acute cystitis. Aconite, for febrile symptoms (P). Quinine, one we for acute symptoms (B). Iodoform, in suppository for painful cystitis R). Opium, a rectal injection of Starch and Laudanum will subdue pain and prevent the free est micturition (R); dangerous if the kidneys are diseased (P). Alkalies, the Case and Bicarbonates if urine is highly acid; stop when it becomes alkaline (R., Lujar Potassæ in barley-water or in a decoction of Truticum repens, preferred to all other alkalies, urine must be maintained at a neutral or very slightly acid reaction. Thempson). Urotropin, an excellent urmary antiseptic. Salol in emulsion or with ola is of service. Argyrol, a 1 to 1,000 solution by irrigation, followed by a 5 to 10 occurs, solution injected into the bladder and retained five minutes (Small) Mercurol, a r per cent, solution freshly prepared, as wash for the bladder, highly success. Cannabis Indica, an excellent anodyne in all bladder cases, having specific effective that organ. Rest in horizontal posture, mucilaginous drinks, hot fomentations hip-baths, laxatives for the bowels, light food. Milk-diet often necessary, esternil in children [Compare Bladder Irritable, Calculi, Dysuria, Entresis, Hixa TURIA.

| Ap.    | Acidi Acetici,gtt. xx.       |    |
|--------|------------------------------|----|
|        | Alcoholis,                   |    |
|        | Aquæ, âå 355.                |    |
|        | . Sig Four drops in a winegl | of |
| went o | r before each meal (C.)      |    |

| B. | Opii Pulveris, g v            |
|----|-------------------------------|
|    | Camphore                      |
|    | Ext Belladonnæ Fol gr         |
|    | Ol Theobrom q L               |
| M  | et div. in supposit, no vi    |
|    | g.—One to be used at bed-ume. |

# Cystitis, Chronic.

Benzoic Acid, and the Benzoates, in chronic cystitis from any cause, when we is alkaline (B), has some balsamic character, and is useful in some cases of processing and in the day at least, in pills made with Glycerin (Thompson's Sodia Benzoas, 5) in Tinct. Gelsemii 5ij iii, and water to 3vj, makes an excellent was be painful cystitis of old men with enlarged prostate; a fluidounce should be warned and injected and retained 20 to 30 minutes (Copeland). Alkalies, when urned acid; the Liq. Pot. Hydrox, with Hyoscyamus as an anodyne, preferred netwill state of its chemical incompatibility, to control painful and frequent micturition. Thompson Bicarbonates or Citrates better, as the strong reaction of liq potasses unfits it be given in doses sufficiently large to affect in any great degree the reaction of the low (R). Triticum, is very efficient as an internal remedy, 3ij-iv of the rhizome bend in a quart of water until reduced to a pint, this strained to be taken in four doses the 24 hours (Thompson); a very useful remedy (Pancast). Buchu, is probable the most efficient of the urino-genital remedies, the fluid extract in doses of \$\pi \times 0\$ (B); the best drug in chronic cystitis, especially when the catarrh implicates the units.

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the kidneys themselves, producing considerable muco-purulent discharge (P). rsi, is decidedly effective (P); is less so than Buchu (B). Stigmata Maydis, an bission, Bij to the pint, a wineglassful every 3 or 4 hours, has been used internally th considerable success (Dessein). Pareira, considered superior to Uva Ursi (Brodie); en very successful (P) Chimaphila, is often very efficient, but is more actively cretic than the above-named remedies (B); by many practitioners it is considered best remedy for chronic cystitis Copaiba, is very useful by virtue of its local too on the muceus membrane, but objectionable for its nauseous taste and resulting stric disturbance (B). Cubeb, is often useful from its stimulating effect (P). Uropin as a urinary antiseptic, gives the best bactericidal results (Sachs); cured 40 r cent, and remarkably improved the rest, of 54 cases due to bacterial invasion (Gold-Helmitol completely cured 11 out of 16 cases (Heuss); parts with its formalhyde more readily than Urotropin. Turpentine, has been useful in many cases ); when cystitis is due to urethral inflammation or prostatic disease (B). Juniper, oil is indicated under the same conditions as is Turpentine (B). Eucalyptus, ere is no more efficient remedy in chronic cystitis than this (B); the oxygenated of Merck is best, in doses of 3 drops on sugar every 6 or 8 hours. Myrtol, has in used with excellent results in the Paris Hospital. Salicylic Acid, in large doses, her internally or by injection into the bladder, is most efficient (B); the acid or cylates often useful to prevent decomposition (P) Salol, proves an efficient disintant, as its constituents are excreted with the urine; solutions of 5 to 10 per cent. Retinol gave gratifying results in subacute cases of obstinate character, where other ents were of no avail; this solution remains in the bladder, in diminishing quantity course, after 6 or 8 urinations (Desnos). Camphoric Acid, in 1 to 3 per cent. button in hot water, as injection, has cured several cases Phenol and Phenolphonates, as unnary disinfectants (R). Sulphaminol in doses of gr. iv, has been ressfully used. Sulphites as urinary disinfectants (B). Pichi, the fluidextract, 20 to 30 minim doses four times daily, gave excellent results in bad cases of long boding, the urine ammoniacal, ropy and purulent (Delamere). Iodoform, 5 jss of to per cent emulsion in glyceria, diluted with 5j or more of some non-irritant fluid, intravesical injection every second day, is uniformly beneficial in obstinate cases due to some special complication (Frendenburg). Picric Acid, a solution instilled the empty bladder is most efficient in tubercular cystitis (Guillou). Ergotin podermically, increases the contractile power of the bladder, and enables it to empty the bladder with warm water, gr. ij to the 3 of distilled water (Ricord); gr. j in iv to begin with, increased gradually to gr. I to the 3 at most (Thompson), stronger plutions are advocated by Professor Richardson of New Orleans, and Professor Garher of McGill College, Montreal; in the writer's experience a solution of gr. v to 3 used as a vesical wash, has been promptly efficient in curing many cases which sisted other treatment for months,—it sometimes produces serious symptoms, and, is therefore well to have a neutralizing solution of Sodium Chloride on hand for use required. Other Injections, which may be used to wash out the bladder aread Acetate, gr. j to 31v of warm water, once daily; Nitric Acid, dilute, mj-1j to 3j water; Tannic Acid, gr. j to 3j; Borax, 3j in 3ij of glycerin and 3ij of water, water; Tannic Acid, gr. j to 3j; Borax, 3j in 3ij of pr. j-ij to 3j of water, athich 3 ss in 3iv of warm water for one injection; Quinne, gr. j-ij to 3j of water, forced in at once and that very slowly; use flexible catheter, warm solutions, and mbber injecting-bottle with a long nozzle and stop-cock (Thompson); washing the lad ler is of great value (R). Evacuation of the urine, some of which is often retained the bladder, is a matter of great importance. [Compare Bladder Irritable, alculus, Dysuria, Enuresis, Hematuria.]

# Cysts.

Iodine, by injection very effective in cysts of the neck, and sometimes in unless ovarian cysts (B), after tapping (R). Silver Nitrate, git. v-x of a strong soli (gr. xx ad 3ij), as injection into cystic tumors (wens), after allowing the contraction escape, will cure by setting up adhesive inflammation (B). Galvano-puncture permanently occlude cysts of the neck (B). Aurum Chloride, may sometime ovarian dropsy (B). Remedies, internally, have all proved worthless (E) pare Ovaritis.]

#### Deafness.

Quinine, cures some forms, and often causes deafness (Brown-Séquard). Give for dryness of meatus; also to form a film to ruptured tympanum (R), either or in combination with Olive Oil (P); effects are temporary (Wu). Tanna glycerite as application for throat deafness (R). Gelsemium, the uncture, we repeated 2 or 3 times a day, is often useful in the treatment of nervous dealness seems to have an influence on the organ of hearing similar to that of Nux Vocale the organ of sight. Colchicum, when from gout in ear (A) Cantharides, 15 ment; gr xxx ad 3j Adipis, below and behind the ear bis die, with alterative mere treatment, in deafness from thickened tympanum (Wa) Collection, contra applied to the membrana tympani, in deafness from relaxation of the membrana exerted a permanently beneficial influence, even in cases of long standing (Wa. pentine, gtt. xl in 3ss Glycerin, a few drops into the meatus in deafness depending deficient secretion of cerumen, results in much benefit (Wa). Morphine, g sprinkled on surface behind the ear denuded by a small blister, has proved cur in chronic deafness, after all other remedies had failed (Wa). Gargles, in deafness are of great value; of Potassium Nitrate, or Borax, in stheme cases; to of Capsicum added in nervous forms, of Hydrargyrum Bubleride when from second syphilis (Wa). Water, washing in warm water, in deafness from general de-(Toynbee). Faradization of the ear in nervous deafness, in which slight a only to be expected from the treatment (R); demands the utmost caution (Ws. flation, by the Politzer bag, or Eustachian catheter, in throat deatness ke wax from the external canal. Thiosinamin, in certain forms, (see page 461)

## Delirium.

Belladonna, in delirium of typhus and other fevers (R): in severe forms of delivers (P). Hyoscyamus, in delirium of typhus; for the mild, less inflammator with hallucinations, nervous excitement, little cerebral congestion (P). Stramoni in wild and furious delirium of puerperal mania, with general restlessness and suit or destructive tendency (Wa); no drug deserving of more confidence in the granumber of maniacal cases (Culten). Opium, in traumatic delirium, as a rectation, combined with Tartar Emetic in fevers; or better still Morphine hypodemic Laudanum in low, muttering delirium (R); is regarded with suspicion P. Canaladica, the extract in doses of gr. 1/2 in nocturnal delirium occurring in softent the brain (Wa). Potassium Bromide, in delirium resembling delirium (Wa) Camphor, in a doses, every 2 or 3 hours, especially in low muttering delirium (R). Chloral, in a delirium of fevers (R). Antimony, in delirium of fevers (R). See Fever We the cold douche in maniacal delirium; place patient in warm bath during applica (R). [Compare Cerebral Congestion, Fever, Mania]

# Delirium Tremens.

Chioral, at outset (R); very successful, but dangerous to old drunkards or heart disease exists (B); the experience of incbruate asylum physicians does not out the teaching that chloral is very dangerous to old alcoholic subjects when the stimulus of acute alcoholic intoxication, it being by them commonly given a

grain doses every 3 or 4 hours until sleep is induced, without apparent danger. Bella-donna, of proven efficacy when congestion of the brain (P); useful for the insomnia when coma vigil, cold surface, cyanosis (B). Stramonium can do all that Belladonna can do, and is more powerful (Tr). Hyoscyamus, in some forms admirable (P). Hyoscine, is a useful drug in delirium tremens, and in other affections in which tremor s a marked symptom (Weatherly). Duboisine, is even more sedative and hypnotic than Hyoscine. Opium, cautiously, if at all (B); as rectal injection, hypodermically or with spirits; if patient strong, delirium boisterous, and pulse full, add Tartar Emetic or Acouste (R). Apomorphine or some other hypnotic to induce sleep, instead of using physical restraint (Douglas). Potassium Bromide 3j every 4 to 6 hours in the "horrors" preceding delirium (B); bromides are of less value in the delirium, and in subsequent attacks (R), a mixture of Potassium Bromide and Hydrated Chloral in solution, gr xxx of each every 2 hours until sleep is secured, is very efficient in strong subjects; Ammonium Bromide has been used with very good results (Wa). Chloroform, inhalations to procure sleep (R); anesthetics are dangerous (B). Cannabis Indica, gr. ss-j of extract, one of the least dangerous and most useful hypnotics (P). Tartar Emetic, as hypnotic (B); combined with Opium to control mania and innomma (R). Capsicum, to induce sleep in early stages, gr. xx xxx in a bolus with honey, repeated after three hours (R); in 20-30 gr doses has remarkable success (P); the tincture in 3ss doses every three hours of great benefit (Wa). Nux Vomica, or Strychnine, should be more freely used than it is in alcoholism, and in delirium tremens may be used hypodermically almost to the commencement of tetanic action (Luton). Arnica, the tincture is exceptionally serviceable in cases where there is depression (B). Caffeine is a physiological antagonist to alcohol (Hall); Coffee is often very useful in delirium tremens (P) Digitalis, 3ss of tincture repeated in to 6 hours (R), a tablesp, of the infusion every 4 hours in pale subjects, where anemia of brain, with effusion and edema (B), has cured many cases promptly without producing any unfavorable symptoms, its safety and efficacy are alike questionable (Wa); s very dangerous treatment (Br). Cimicifuga, an excellent tonic for the nervous system, is very successful (P). Quinine, with a mineral acid to restore digestion, in the "horrors," and in adynamic states (B); gr. j two or three times daily as a tonic, the best agent to produce nervous tranquillity (Anstic). Sumbul, very efficient for insormnia (P). Zinc Phosphide, gr. jss daily, in divided doses, for many weeks, is used with decided benefit. Zinc Oxide, is of essential benefit as a nerve tonic and retative, gr ij-viij, twice daily, gradually increased to the higher dose named (Wa). Piscidia the Jamaica dogwood, 3j of the fluidextract every a hours, as a hypnotic and nervous sedative, is very efficient. Lupulin, the tincture or oleo-resin, useful in mild cases as stomachic tonic and cerebral sedative (B). Ammonium Carbonate, when anemia of brain and feeble heart-action (B). Conium, combined with Opium, is useful (P). Alcohol, of undoubted use where failure of stomach to appropriate food (B); in some form is necessary, as its sudden withdrawal aggravates this condiuon and frequentiv causes it (Douglas); is best omitted entirely from the treatment, the experience in inebrate asylums showing that cases recover more rapidly and surely without alcohol. Water, about 60° with ice to head, to reduce temperature in the hyperpyrexia (R). Treatment, should tend to nourishment and establishing of direction; concentrated liquid food with moderate use of stimulants (H). Diet and Hygiene, the immediate source of danger is exhaustion, hence animalized and nutritious, digestible diet should be used in fluid form, small quantities frequently repeated; berf tea, soups, yolk of eggs, warm milk, cocoa, cayenne pepper or stimulants in soups, coffee, to still nervous excitement; hot baths and wet pack to eliminate the poison, a quet, dark room. Kumyss is a valuable nutrient. [Compare Alcoholism, Poison-ING BY ALCOHOL.

| AP-    | I tire coapora,                     |
|--------|-------------------------------------|
|        | Flaniexte Lupulini, åå 3j.          |
|        | Marcil Acacia,                      |
|        | Aquæ Cinnamomi,                     |
|        | Sig - Dessertsp as required for the |
|        | ulness and excitement which precede |
| an alt | ack of delimim tremens.             |

| R.  | Chlorali Hydrati, 5vj.               |
|-----|--------------------------------------|
|     | Fluidextr. Confi,                    |
|     | Fludextr. Hyoscyami, 3iv.            |
|     | Mucil Acama,                         |
|     | Aquæ Menth. Viridad 3ij.             |
| M   | Sig —Teaspoouful in water after each |
| mea | , to prevent delirium tremens.       |

## Dementia Paralytica.

Physostigma, has seemed to retard the progress of the disease in some lew are (B). Paraldehyde, in one or two drachm doses as a calmative and hypnotic, is said cient as Chloral and without danger (B). Tonics, may be used, though transport is only palhative; Calcium Lactophosphate, Cod-liver Oil, etc.; no remedies him hitherto been of any avail.

## Dengue.

Emetics and Purgatives are indicated at the outset, also free diaphoress. Quinine, in five-grain doses every four or five hours for the fever (Da C); should be a more for its tonic than for its antiperiodic effect (Fayrer) Opium, in some for its and noctumal restlessness. Salicylic Acid or Salicylates, for the pains and muscles. Phenol, as lotion, a 4 per cent, solution for the independence of the indep

### Dentition.

Belladonna, in convulsions of dentition, rarely fails to relieve (P). Hyoscyamus, to alleviate pain and subdue irritation; better than Opium for children (I') Chamomilla, II) of the functure every hour, an excellent sedative for children (A A Section Potassium Bromide, for irritability and convulsions in teething (R). Dulcamara, the infusion, in the diarrhea of dentition, quickly checks symptoms (P) Calumba, excellent for the accompanying vomiting and diarrhea (P). Hypophosphites, Calcium or Sodium, as a general tonic, are highly recommended (R. Rhubara, with Soda, internally for the aphthæ, with perfect cleanliness of the mouth and a sucof Borax or Potassium Chlorate in Glycerin, gr. x to the 3 (E. Smith. Castor Olffor the diarrhea of dentition to clear out the bowels, then a mixture of Chalk and Cate and or Zine Oxide gr. j to the dose, with gtt. j of Laudanum if required to reduce perstaks (Id). Lancing the Gums to relieve tension when gum is actually swollen, should not be indulged in indiscriminately.

| B. | Potassii Bromidi, 3j.      |       |
|----|----------------------------|-------|
| ,  | Olei Amst, Wil.            |       |
|    | Mucil Acade,               |       |
|    | Aq Menth Pip,              |       |
| M  | Sig Teasp, every half-hour | until |
|    | child is relieved. (I      | 3)    |

### Dhobie Itch.

Chrysarobin, gr. xx to the 3 of vaselin, rubbed in twice daily, is almost invitable successful, stains the clothing, must not be applied to the face, and should be stated when it causes an crythematous ring at the edge of the diseased patch. Mn. Silver Nitrate, a 4 per cent, solution in alcohol, painted over the surface daily, has ever satisfaction in many cases. Salicylic Acid, a 10 per cent, continent, or a major in collodion, is a very efficient application. Hydrargyrum, the Bultonde in 1 to consider to 1000 solution, allowed to dry on the surface. Calcium Sulphide, as in least of soap and water, generally brings about a rapid cure (Mn). Cassia Alau, a tincture of the leaves painted on, or the crushed leaves themselves well rubbed in a successful (Id). Iodine, the liniment freely applied and of double strength is the best remedy for the ringworms of the thick-skinned natives (Id). Zinc Oxide, with

tic Acid and Starch, equal parts of each, as a dusting powder to the crutch and lize after the daily bath, to prevent infection of the skin (Id). Dhobie Itch is a mused in the far East for any itching, ringworm-like affection of any part of the skin, t most commonly refers to some form of epiphytic disease of the crutch or axilla. It chief parasites attacking these localities are—the trichophytons or ordinary body gworms; microsporon minutivisimum, of erythrasma; and the diplococcus of pemigus contagiosus (Mn). [Compare Tinea Circinata]

| Quick lime, 3j.                         |
|---|
| Precipitated Sulphur, 3ij.              |
| Water, 3xv.                             |
| loil in an earthenware vessel until re- |
| nd to 3x; after subsidence decant the   |
| (Vleminck's Solution)                   |

|   | R. Ac Salicylici, gr. xx.              |
|---|--|
|   | Chrysarobini, gr. xxx. Traumaticini, 3 |
| 1 | M. SigApply as a paint to the affected |
|   | area. (Morrow)                         |

## Diabetes Insipidus.

Opium, large doses necessary, gr. vj-xij a day (B); combined with Gallic Acid, tmost generally useful remedy (W). Ergot has cured many cases, the fluidextract thoses of 5ss j thrice daily (Da C); one of the most efficient remedies (B); is the st useful remedy (R); but if used in large doses or long continued symptoms of pusm appear and the drug has to be stopped (Ralle). Adrenal Extract, has en good results. Nitroglycerin, has been employed with good results (Id). Artic, improves the general condition and given with other special remedies it greatly teases their power (Id). Iron and Strychnine are very useful for tonic effects (C) Valerian, in large, increasing doses (R); restrains the flow of urine but is not cure (B). Sodium Salicylate, in small doses, very effective in some cases. Ecarine has been used with apparent success (R). Potassium Iodide is curative in hy cases of syphilitic origin (B) Alum has produced good results (B). Pilopus, is used successfully to reduce the quantity of urine (B). Krameria lessens equantity of urine (P). Galvanism, the constant current over the upper part the spinal cord; or one pole to the loin and the other to the hypochondrium on tame side for a few minutes, then on the opposite side; or the anode to the hape he neck and the cathode first to the loins and then to the epigastrium (Kolz). Diet, by diet beneficial (B), but is very difficult to carry out.

#### Diabetes Mellitus.

Phosphoric Acid, largely diluted, assuages the inordinate thirst; in one case it med to act as a curative agent (Wa) Arsenic, when from fatty assimilation, in betes of hepatic origin, and in thin subjects (B); the Bromide is credited with several s (see Aurum below): the Lithiated Arsenical Water was used in 70 cases, with e of 96 per cent. (Martineau); [see injra for formula ] Morphine, is very efficient educing sugar when used by mouth, but is of no value when employed subcutaneously, n in the same case (Bruce). Opium in large doses, gr. vj-xij a day, ameliorative. deine, is especially serviceable (B), abates thirst and controls appetite (R); its he much disputed (P); is of great value in many cases (W); is one of the best remein doses of gr 1-1 (Da C). Jambul, has given favorable results after abandonall the usual remedies (Lawrence); in 2 severe cares, in which 7 and 3 per cent. of bose were excreted, the urine was brought back to normal by preparations of the h, and kept so for two years (Vix); should be given after meals, in water or wine betened with Saccharin. Sodium Salicylate has cured when all other drugs have d 'R, gr. x xv in compound spirit of Lavender and water, thrice daily, is my crite remedy (Da C); the urine of patients taking Salicylic Acid gives the reaction mgar with Trommer's test (R). Salol in doses of gr. xv thrice or four times daily, troved s out of 8 cases (Teschemacher). Alkalies are used on theoretical grounds, have not produced much benefit; one case apparently cured by the diligent use Ammonium Carbonate (B); are serviceable (Da C); alkaline mineral waters for betes of hepatic origin and in obese subjects, are extremely useful; tepid drinks

for the intense thirst (B); alkalies in large doses for the coma, being antidotal to the acid toxins (see Coma). Lithium Carbonate gr. v-x, with Sodium Assenate gr. in the same solution, thrice daily is very effective (Martineau). Sodium Glycocholate, to promote the digestion of fats, is a valuable auxiliary (Keown) Aloin, to the accompanying constipation (Da C). Nux Vomica, or Strychnine, is generally beneficial. Calcium Lactophosphate benefits the thin, nervous type of history remarkably (B). Antipyrine affects secretion, and has been used with benefit Methi-Iene Blue, has given satisfaction in two cases (Estay). Orchitic and Adrenal Extracts have been given with reported success. Ergot is one of the useful drugs, lessed ing the amount of sugar and the volume of urine (Da C). Potassium lodde gas every 3 hours, has corrected many cases without relapse, and will not cause with while sugar appears in the urine (Galloway). Iodoform, in doses of gr. j aj, raj reduced the sugar and caused its disappearance in 4 or 5 days in five cases, will any change in diet being made (Moleschott); the amount of testimony for its said in this disease is quite considerable (B). Iodol, can be advantageously substitute for Iodoform in all the diseases to which the latter is applicable (B). Uranium Nitrate, gr i-iij, thrice daily has caused decided improvement in several cases (Hughes) Potes sium Bromide, gr. xx ter die, cured two cases in six weeks (Beglie); useless Dre Krameria lessens the quantity of urine (P). Phosphates, to avert failure of nutroes (B). Aurum, the Chloride is one of the promising remedies (B); the Bromose's Gold and Arsenic caused so much improvement in one case that he was accepted as a good risk by one of the foremost life insurance companies (E. A. Wood) Iron Suiphate as an oxygen carrier, gave good results in the form of Hooper's pill (Thompson Salines, a warm solution of the Phosphate and Chloride of Sodium, by intravents injection in diabetic coma, produced astonishing results in one case (B) oxygenated water, instead of carbonated water, has been successfully used (Le Bless Glycerin has produced good results (B); used in place of sugar (W) Cod-liver Oil in large quantity, has cured several cases (Thompson). Taka-diastase is orin cases due to pancreatic disease. Diet and Hygiene are of the utmost important avoid amylaceous food and everything containing sugar, especially ordinary bread to fresh, nutritious animal food, with bread of bran or almonds; warm baths, war climate, flannel underclothing. Professor Lupo of Naples maintains that some use may be cured by an exclusive vegetable diet, including all sorts of vegetables, so gives two cases in which this treatment proved successful Professor Saundby person the ingestion of the maximum amount of carbohydrates which the patient can aslate, especially potatoes, which contain only 15 to 20 per cent of starch Potat es 18 an admissible food if cooked by steaming with skin on, so as to retain their salts want a useful and beneficial substitute for wheaten bread (Mossé) Peanuts form and cellent food for diabetics, being rich in albumin, of which they contain 47 per contain together with 10 per cent. of fat and non-nitrogenous extractive matters 'Furt and Milk-cure, by skimmed milk, very successful, 6 to 10 pints daily, give no other for six weeks, then animal food (R). Saccharin, as a substitute for sugar, does rel for sweetening purposes, but is not a nutrient and has no influence on the doese. Dulcin, is sweeter than saccharm, and is harmless in reasonable doses, up to 24 grant in the day (Kobert). Levulose, is a saccharine food which can be taken for. and without any injury by diabetic patients; it most nearly approaches the ideal cartedrate food indicated in diabetes (Hebra); it is assimilated well and nearly all its and by diabetics, who are able to partake freely of it in comparatively large quantit stein); sugar and sugar-forming food constitute more than half the nours ment accord by a healthy person, and it is the imperative duty of the physician to furnish a latter with a moderate amount thereof, to prevent death from manition, and to lesse us danger of diabetic coma which is induced by a diet of meat alone . Levden': Levden's formerly very high in price, is now sold at a reasonable rate under the name Disce

| B.   | Liq Potassii Arsenitis, 3 jss. |
|------|--------------------------------|
|      | Truct Opn Deodorati, 3v.       |
|      | Syrupi Zingiberis,             |
|      | Aquæ Cirnamomi,ad 3iv.         |
| - 3/ | Sig -Teasp, thrice daily.      |

| Ŗ.  | Lithii Carbonatis           | F 2        |
|-----|-----------------------------|------------|
|     | Sodu Arsenatis              |            |
| -   | Ext Gentiana,               | K. II      |
| Ft  | . pil. no. axv. Sig Cone    | U De       |
| mon | ung until sugar disappears. | ( b sgreet |

| B.  | Codeinæ, gr. viij.                     |
|-----|--|
| !   | Alcoholis, q s ad solv                 |
|     | Syrupi                                 |
| M   | Sig. A teasp, twice daily, the dose    |
| D D | e gradually increased up to a tablesp. |

R. Sodii Arsenatis, gr. iij.
Aquæ, Oj.
A tablesp. of this with Lithii Carbonat.
gr. iij into a quart siphon filled with carbonated water, which is to be taken freely, as daily beverage. (Martineou.)

### Diarrhea.

Castor Oil, in cathartic dose for diarrhea due to irritating material in the intestinal anal, as undigested food or irritant secretions, no remedy more useful (B); makes a good preparatory treatment for other medication. Bismuth Subgallate, gr. xx xxx every 2 or 3 hours, does good service. Bismuth Subnitrate, is effective, requires large doses, gr. xxx-lx every 3 or 4 hours; is especially indicated when desire for stool is felt immediately after eating (B); gr. j hourly with milk, sometimes with gr. if of gray powder in various forms of infantile diarrhea (R). Bismuth and Ammonium Citrate, in diarrhea without irritation but rather relaxation of the intestinal murcus membrane. Bismuth Salicylate, is highly praised in the diarrhea of phthisis and in that of typhoid Tannic Acid, in profuse and chronic diarrhea (B); with milk diet in chronic diarrhea and dysentery (S). Tannigen, in the simple diarrhea of children, also in that of phthisis, tuberculous peritonitis, etc. (Sieger). Tannocoll in doses of gr. nj vinj, is excellent for children (Goldiner). Tannalbin, is useful in the boute form, but especially in chronic diarrheas (Einhorn); also in that of phthisis (Gale). Hæmatoxylon, is devoid of irritating qualities and is well adapted to the diarrheas of young children. Calumba, in diarrhea due to relaxation of the mucous membrane and not dependent on inflammation (B) Gambir, in atonic diarrhea and in that wing withdrawal of morphine or opium from habitues, also in the diarrhea of children; in the latter the tincture with Chalk-mixture is very serviceable. Kino, atonic diarrhea; the tincture in doses of 5j for the diarrhea resulting from the disuse of opturn or morphine. Coto, the fluidextract, or Cotoin, is one of the new remedies for atonic diarrhea. Opium, is commonly used, but is best when evacuations are ery watery, combined with mineral Acids or with Lead Acetate (B); with Starch as an injection in severe cases (R). Codeine, gr. ss j answers most satisfactorily in the milder forms of diarrhea and leaves no unpleasant after-effects (Braithwaite). Mercury, in diarrhea of children with bad digestion, flatulent distention and claycolored, pasty, stinking motions, gr. j of the Bichloride to 3viij of water in doses of 3j every hour, or still better Hydrarg cum Creta, gr. 1 every hour or two, will restore be natural bilious color and limit the number of the stools (R); Calomel in minute loses, gr 2/2 to 1/2 every half hour, is useful in the diarrhea and dysentery (ileo-colitis) of children, when there is much irritability of the stomach (B); in mucous diarrhea, or j of the Bichloride to a quart of water, in doses of 3j every hour (A. A. Smith). antipyrine, in doses of gr. 1 to 11, has rendered signal service in the diarrhea of infants and children. Aconite, in diarrhea from chill, with high fever and cutting pains in the abdomen (P). Camphor, in summer diarrhea and the preliminary diarrhea of Asiatic cholera (B); when from effluvia of drains or exposure to cold (R); useful in many forms (P). Ipecacuanha, in summer diarrhea and dysentery of children with preentsh stools (B); hourly drop-doses of the wine, especially if vomiting (R); when from nervous irritation, especially in young children (P). Dulcamara, in diarrhea of children from damp or with dentition (P). Pulsatilia, dyspeptic diarrhea, mucous discharges, active piles (P). Quinine, in periodic diarrhea, with dysentery and jaundie B) Veratrum Album, in the vomiting and purging of summer diarrhea (R). Podophyllum, in chronic, with high-colored motions and cutting pains, also in morning charrhea (R); gr.  $\frac{1}{2}$ 5 to  $\frac{1}{15}$ , with occasional doses of Aconite, for vomiting and charrhea of gastro-enteritis and prolapse of rectum (P). Chamomile, an infusion in summer diarrhea of adults, or in that of dentition (R); the Oil in diarrhea of children, especially from worms (P) Arsenic, for evacuation of undigested food (B); gtt j of Liq Pot. Arsen, before meals when diarrhea excited by food; also in chronic and membranous forms (R). Nux Vomica, a very useful adjunct to other remedies (B);

often of much service in epidemic diarrhea (P). Sulphuric Acid, in summer and choleraic diarrhea; small doses in the chronic form and in the straining diarrhea of children (R). Magnesium Sulphate, a teaspoonful in a wineglassful of water even 3 hours when intestinal inflammation (B); very efficient in acute diarrhea of selten Peptenzyme, is excellent in cholera infantum and the summer diarrhea of ch. Balsam of Peru, is excellent in diarrhea, with or without tenesmus (Tr) Kola, is useful in atomic diarrhea. Zinc Salts, are very efficient in the summer diarrhea children (B). Alkalies, Mistura Cretæ in sour-smelling stools (B); Sodium, Potassura or Magnesium Bicarbonates when acid canal (R). Calcium Carbonate, as Challe mixture, in the later stages, also in the diarrhea of typhoid or phthisis (R. may be combined with Opium and with vegetable astringents. Lead Acetate, with Opium as an injection (R); is excellent in all forms (B). Calcium Chloride inhibits pensta sis and is indicated in diarrhea accompanying hysteria or any form of nervous irritable (McCallum) Nitrous Acid is specific in serous diarrhea and the sudden, acute form of hot climates (Hope); as in Hope's mixture (see formula below) a very ethical remedy in serous diarrhea with disordered secretion of the liver and other glands of the alimentary canal (W). Mineral Acids when painless, watery stools, light contest and alkaline (B). Ichthoform gives satisfaction in the diarrhea of tuberculosis some fer); also in that of typhoid (Polacco). Salol, is very efficient in acute diarrhes Juto action of microbes. Resorcinol, gives very marked satisfaction in the diarrhea of children. Thymol, gr. xx to 3ij in 24 hours in divided doses for adults, is a term efficient internal antiseptic in all cases of diarrhea, especially that of phthisis, tector children, and chronic diarrhea (Martini); avoid alcohol in any form with or a m thymol, lest poisoning result. Phenol, is very useful in fermentative discher especially combined with Bismuth in cholera nostras and cholera infantum (B) Rhobarb as a purgative in the early stage to get rid of irritant, afterwards it checks the diarrhea (R); when torrefied it has no purgative power, but its astringency is retained Rumex, in morning diarrhea (R). Arnica, checks exhausting diarrhea with grat certainty (P). Silver Nitrate, in diarrhea of children, with white, pasty, and offer sive stools; combined with Opium the most effective remedy for that of phthiss and Copper Sulphate, the most effective astringent in chronic diarrhea and that of phthisis (B). Ergot, in persistent, chronic diarrhea (B). Iodine, one re two drops of tincture in diarrhea from atony of mucous membrane (B). Taka-diatase is efficient in the diarrhea of infants (Wolff) Hypodermoclysis to replace the in the vessels in excessive watery diarrhea (Kemp). Diet, should be cool or onlight bland food; gruel, rice, arrowroot, whey, barley-water, in recent cases, in chron cases the most digestable but nutritious food, as fresh fish, game, raw eggs, rice, madage inous drinks; Milk and Lime-water or Soda-water very useful; also raw meat put avoid beef, pork, veal, and much starchy food. In most forms of diarrhea in chairm it is wise to cut off milk and substitute some artificial food (R). [Compare Disco-TERY, CHOLERA

| P. Acidi Nitrosi,                        |
|--|
| M.sturæ Camphoræ, 3viij.                 |
| Misce et adde-                           |
| Tinct Opin                               |
| Sig.—One-fourth part every 3 or 4 hours. |
| (Hope's Mixture, original formula.)      |
|  |

| Ac. Nitrici Diiuli,                      |
|--|
| Tinct, Camphorm,                         |
| Tinet Oph, åå 5j.                        |
| Syr. Zingiberis,                         |
| Aq Menthæ Pipq s ad 3vi.                 |
| M Sig -Tablesti doses to be used after   |
| a cathactic. (Hope's Mixture as modified |
| by Thompson \                            |

| B. Tinct. Opii Deodorat., mx                    |
|---|
| Bismuthi Subcarb 3184                           |
| Svrupi Zingibens,                               |
| Mist. Cretæ, s ad 3.s                           |
| M. et fiat emalsum Sig A trasport-              |
| ful every 2 or 3 hours, for a child of cor real |
| old, when the stools are acid and               |
| (Geodaers                                       |

|   | l'inct. Opii Camph.,<br>l'inct. Gambir Compai | ក្ខិរព្ |
|---|---|---------|
| M | Mist. Cretæ,                                  | DI.     |
|   | daily for children.                           | di or   |

|        | Tinct. Opir Deodorati, 5i |       |
|--------|---------------------------|-------|
|        | Tinet Calumba, q s ad 311 |       |
| M      | Sig -Teasp. in winegl. of | 2,572 |
| before | meals.                    |       |

Diphtheria.

exitoxin is eminently successful, especially when used early in the case; [see the on Anutoxin in Part I]; 2,000 to 3,000 units, repeated in 24 to 48 hours, with ain solution, gr. x to the 3 as a throat spray, and Quinine Salicylate gr. iij-v daily, is my treatment (Sir J Moore), neglect to use it is almost criminal in tesent state of medical knowledge (Salinger). Mercurous Chloride (Calomel), feef dependence for 20 years, gr. 10 every hour for 12 to 24 hours, then every 2 (Miller); gr. v repeated boldly every hour up to 3iv, for a child of 3 years, until bols appear like polyps in water-troughs, gelatinous and of a bright, dark-green then a dose of Castor Oil if salivation is feared (Reiter); the safest and most It germicide with which we can saturate the system; nothing like it in diphtheria, every hour, even gr j every 2 hours has no bad effects, no salivation (Fowler). Il glands, is employed with marvellous success (Davison); has given me the saults, with a gargle of Thymol or Boric Acid (Da C); gr jss in 3iv of glycerin later, of which 31 every 1 hour for 6 doses, then every hour night and day, to a child tars (Grant Bey); locally very efficient, gr if to Of of water, applied on a cotton which should be burned after one using; this hourly night and day (Oatman). rgyrum Cyanide, in solution of gr. 15 to the 3, of which a teasp every 1 hour id night to older children and adults, with a gargle of the same solution (Sellden); 🚽 , according to age, every hour or two (Erichsen); gr. 1 in 3iv of water, of which as per age every hour (Schultz). Iron, the tincture of the Chloride with Potas-Dilorate, as a gargle, also internally (Jacobi); the Perchloride, gr ss-j every a syrup and water, is easier to take than the tincture and doesn't hurt the throat Arsenic, in medicinal doses for malignant cases, or when sloughing of throat the Iodide, in doses of gr. 2/5 every hour or so, (see under THROAT, SORF), and remedy for the so-called diphtheritic sore throat. Calcium Chlorate, in a locally as lotion for the mouth; considered almost specific by some; its chief is in removing fetor; may influence germs (R). Potassium Chlorate, grainlevery } hour (Smith); is more largely used than any remedy, both internally cally (B); in full doses with Liq. Cinchonæ, seems to be of service in some cases with the tincture of Ferric Chloride as a gargle, also internally (Jacobi). Bellaan excellent remedy; if given early will abort the exudation and later is useful ain the heart (B), especially when throat and tonsils acutely inflamed and much n (R). Pilocarpine, used in 80 cases without a single death; produces free y discharge, but it is depressant to the heart (Guttmann); many opinions for punst it; is decidedly injurious in adynamic cases (B) Quinine, in tonic doses mended from my experience (Da C); when headache with high temperature, ag, and symptoms of septic poisoning, then in full doses (Wa); is most useful mous symptoms have abated, then with Iron and a mineral acid (Mackenzie); liculate in conjunction with the antitoxin treatment (Sir J. Moore); freely with el as it prevents hydrargyrism (DeWitt). Calcium Sulphide gr. } every } r hourly as per age, curative in mild cases and in severe ones is a valuable adjunct antitoxin treatment (Abogado). Sulphurous Acid the gas recommended by a commission in Victoria, as a means of arresting the disease; crude sulphur burned room, all apertures being closed (R); the official acid in full and frequent doses, rapid disappearance of the exudation, and improvement in the general con it-3) every 1 hour to an adult in severe cases, in ordinary ones every two hours; ance mixture should have 2 or 3 ounces of syrup and be given in milk to young n (Snow). Sodium Sulphite, 5j to 3j aquæ, locally, an easily managed appli-(B), an injection for nares in nasal diphtheria (Da C) Sodium Hyposulin solution of 5j to 5ij of water, of which hourly doses of 5j, to be retained but several minutes before being swallowed, an excellent local and constitutional which may also be used by a brush or spray to the throat, and by a synnge nares (Frumight). Sodium Benzoate, is highly efficient, 75 to 100 grains according to age, also used locally (%) Myrrh, the fineture internally to proleucocytosis, used in 80 cases with only one death, and in 300 cases with good (Stroll). Cubeb is very efficient in the catarrhal form (Robinson); the freshly ground berries in large doses in early stages of the disease, a very successful treatment (Trideau). Turpentine, 3) of the oil thrice daily, with miv of Spiritus . Etheris us corrective, at the same time using ice-bags and a gargle of Potassium Chlorate solution, and internally 1-ounce doses every 2 hours of a 2 per cent. solution of Sodium Saire late (Roesse, Baruch). Potassium Permanganate, gr. ½ in distilled water internal and also used locally, is of undoubted benefit (B); is credited with brilliant results even in malignant cases. Sanguinaria, the best emetic, and by many is considered specular in this disease (P). Chlorine-water, tablesp, doses internally and as a gargic, higher efficient; a mixture of Chlorine-water 2 parts and Distilled Water 1, of which 31 inter nally every 2 or 3 hours, is by far the best treatment of this disease; no water shows be given after the mixture (Schubert); as a prophylactic the same may be given 2 or 3 times daily (Id). Nuclein, has been used with benefit. Stimulation, freels, the essential part of the treatment; infants are not injuriously affected by teasp. doses of whiskey every 1 hour; stimulate for effect and not by dose; those cases do best we a are stimulated freely and early (Da C); there is more danger from giving too true alcohol than from too much; a three-year-old child can comfortably take 31 31 of Cognac, or gr. xv of Musk or Camphor, or gr. xv-3j of Ammonium Carbonate in 24 hours; in the septic form especially, the intoxicating action of Alcohol is not expenenced, and young children with general sepsis began to improve when their 3w of brandy were increased to 5xvj daily (Jacobi). Water, as ice in the mouth and the wet pack to the throat, is extremely serviceable (B); Ice sucked, especially at commencement and continued until the disease declines (R); Ice packed in bladders or thin bour rubber bags, to the throat (W). Aliment, good foods, wines or brandy, necessary from the start to maintain the patient's strength (R); a teasp, of glycerin every ; or 4 hours, plenty of good soup and wine, nutritive enemata, are necessary to sustain the system. Moist inhalations. Temp. of room 68° Fah. Removal from the bouse wherein attacked is advisable. Tracheotomy, only in extremis (R); should be fore before there is much lividity (Tirard). Intubation of the larvax is preferable to tracheotomy whenever practicable (Id). [For Laryageal Diphtheria see Cauty.] MEMBRANOUS. Strychnine hypodermically, for the subsequent paralyses, which may include any form of motor paralysis. Echinacea, (see page 269)

LOCAL APPLICATIONS. Hydrogen Dioxide, a 3 per cent. solution as garrie at short intervals, also internally, used alone with results equal to those from antibus (Novikov); is much more powerful against young bacilli than against those of two days old, and hence its value is especially available at the very outset of the disease, and as a prophylactic during epidemics (Traugott). Thymol, 3j in Glycenn 3, and Water Juj, is the best agent for use as a gargle (Da C). Toluene, with Menthon, Creolin, etc , as in Loeffler's Solution, which is applied on a swab of cotton every 3 haus for 4 or 5 days, after cleansing the surface; is highly efficient for destroying the backli and preventing absorption of toxin (Loeffler). Resorcinol, gr. x to the 3 of water, as gargle or spray to the fauces (Sir J. Moore). Picratol, a saturated solution locality causes the membrane to shrivel and become detached (Yale). Collargolum to inunction, in connection with antitoxin, gave good results in severe cases (Netter Papain, by atomized inhalation, is used to destroy the membrane. Pineapple Juice and Papaya Juice, used by sipping and swallowing the juice after chewing the pulp highly efficient in India (Chambers). Boracic Acid, in solution as gargle, ranks next best after Thymol (Da C). Sulphur and Alum, equal parts, powdered and blown into the throat at the moment of deep inspiration, as often as asphyxia is threatened are efficient (Jones); Sulphur is a very old and efficient local remedy in diphthers. the flowers (sublimed sulphur) rubbed up with water as a gargle, or blown upon the throat through a quill, was the method of Dr. Field, who had a great reputation in England some years ago for curing this disease (Lancet). Trypsin, is a good solvent of the false membrane; of all remedies used with the spray-atomizer it has given to the largest percentage of recoveries (Fruitnight). Chinolin, a 5 per cent, solute painted over the affected parts with great advantage (Seifert); the tartrate in ro-great duscs internally (B). Bromine, the vapor by inhalation, is useful (Wa); a the solu-

and a saucer full of Bromine Water in the room, renewed every detection to be extremely efficient in a number of cases. Iodine as inhala-

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frequently; with use the solution may be increased to 3ss at each inhalation (R). Ium Sulphite, 3j to 3j aquæ, locally, an easily managed application (B); an tion for nares in nasal diphtheria (Da C). Phenol, as a spray, a 5 per solution in the atomizer cup; locally to the fauces, to remove fetor and destroy as exerms (B); the strong acid in Glycerin as caustic on a mop or brush (W); Iodine internally to prevent systemic infection (B). Lime-water, dissolves false borane; the vapor of slaking lime inhaled; or, better, Lime-water by atomizer to of fauces while patient inspires deeply (W). Ferric Chloride, as solution ted on or applied by spray to the throat (R). Tar and Turpentine vapor, made surning in the room Coal-tar 7 parts to Oleum Terebinthinæ 3 (Delthil). Methylellue, was used with success after losing cases by other treatment; even in simple diphtheritic ulceration of the throat, patients would, after one or two applications as solution, express themselves with delight as being cured (Rose). Tartaric Acid By, converts membrane into a gelatinous mass, easily expelled (Vidal). Chloral, lute solution in glycerin and water makes an excellent local application for the at; internally may be used as a symptomatic remedy in the early stages, but not the heart is weak Alcohol, is probably as good a local antiseptic as any; diluted equal parts of water, by hand-ball atomizer every ½ hour; is the prince of antises, and the most perfect and reliable medicine in diphtheria of which we have any wiedge (Hills). Lactic Acid, 3iijss to 5x of distilled water, as gargle, on mop a spray, to dissolve membrane (B). Tannin, a 5 per cent. solution as spray (R).

| B. Mentholis, to Gm.                     |
|--|
| Toluene, q. s. ad 36 Cc                  |
| Dein adde-                               |
| Creolini, 2 Cc.                          |
| Liq. Ferri Chloridi, 4 Cc.               |
|  |
| Alcoholis, q s. ad 100 Cc.               |
| Sig -To be applied by cotton swab every  |
| 3 hours for 4 or 5 days.                 |
| (Loeffler's Solution.)                   |
| -  |
| R. Potassii Chloratis, gr. lxxx.         |
| Tinct. Ferri Chloridi, Wclx.             |
| Glycerini,                               |
| Aquæ Destilq s. ad 3viij.                |
|  |
| M. Sig - 3ss as a gargle, for children   |
| of 2 to 6 years 3j every hour internally |
| (Jacobs.)                                |
|  |
| B. Ac. Tartarici,                        |
| Glyrenni,                                |
| Aquæ Menth. Pip , . q. s ad 31v.         |
| M. Sig.—Gargle frequently. (Vidal)       |
|  |

# Dropsy.

Arsenic, in dropsy from feebleness of heart, and in old age (B); swelled feet from bility (R). Aurum, has an ancient reputation in several forms of dropsy. Digis, one of the best remedies, especially in renal dropsy from acute desquamative thrus; the infusion in doses of 3ss (B); the fresh infusion best for that of heart disease, smally when tricuspid regurgitation (R); induces striking effects in cardiac dropsy, a scanty urine and venous engorgement; has high rank as a diuretic (P). Apocya Cannabinum, actively diuretic (P). Diuretin has been employed with marked the in both cardiac and renal dropsy, in hepatic cirrhosis, and in various diseases he heart and kidneys accompanied by edema: gr. xv several times daily, in aqueous tion, avoiding acids or acid vegetable juices. Caffeine, the Citrate in 5-grain is eminently diuretic. Agurin a valuable diuretic in cardiac dropsy, also in of chronic interstitial nephritis (Holle); gr. xxx-xlv twice daily is very effective bout two days (Ketly). Theorin gr. iv thrice daily, a powerful diuretic in many

cases (Meinertz). Picric Acid, gr. ss in 3viij of water of which 5ij every 3 hours. is remarkably efficient in scarlatinal dropsy (Couch) Cactus, has long had a reputation in dropsy amony the natives of its habitat; is probably of service in article dropsy. Hydrargyrum, a classical pill in dropsy with dyspnea from cardiac date is the combination of Dr Baillie, containing Mercury, Digitalis, and Squill see torses below); Calomel in doses of gr. ss-ij is emmently diuretic, especially in carriac lass but by many it is thought to act by aiding the action of other diuretics Brions, as a drastic purgative and diuretic; care necessary, as it depresses the heart, the resion best (P). Hellebore, the tincture, in doses of gtt. v-xv, every 2 or 3 hours, we successful in dropsical effusions, especially in general anasarca after scarlauna Senega, as a diuretic when dropsy is dependent on kidney disease; has been in and (P). Chimaphila, is useful as a diuretic in renal dropsy especially when loss in all the tite and debility (P); may be substituted for Scoparius (B). Juniper, largely and as a diuretic in cardiac and renal dropsy (B); esteemed in post scarlatinal drops in Iron, purgative chalybeate waters (B); the Liquor Ferri et Ammonn Acetaus kasham's Mixture), in anemic dropsy (Da C). Pilocarpus, very valuable in renal description. when secretion of urine is much reduced or suppressed (B) Jalap, the companies Jalap powder, gr. xv-xx, with 5iij of Potas. Bitart, and a little Ginger, early in acmorning, 2 or 3 times a week, no hydragogue superior in dropsy from Bright s disease (Wa). Turpentine, controls dropsy with albummous urine, from non-designation renal disease; gtt. ss every 2 to 4 hours (P). Colchicum, as a hydragogue in teleand cardiac dropsy when patient is vigorous, also in post-scarlatinal dropsy B Scoparius, esteemed by English physicians (B); is most useful in cardiac dropsy; C found it the most certain diurctic; diluents should be freely used with it P). Squit, in cardiac dropsy; cautiously if from kidney disease; if anemic add Iron (R) Tarazacum, is occasionally used as a diuretic, with limited utility (B) Copaiba, gives a results, especially in ascites, which see for formula (B., Potassium Bitartrate and Acetate, are very certain as diuretics when largely diluted with water, as creamtartar lemonade; indicated in desquamative nephritis, and in general de ter valvular disease of the heart (R). Elaterium, of unquestionable value as a densate in many passive forms of dropsy, though many fear it (P). Acupuncture, or telestill, incisions from I to an inch long, one over each external malleolus generally so cient; a hot sponge, moistened with weak phenol solution kept to incisions & Aliment, dry diet is of advantage in dropsy of serous cavities (B), should be light a acute dropsies; nourishing in chronic. Water not injurious but beneficial as don't Warm baths, Holland gin in small doses, tapping for alleviation in incurable and A moderately warm, dry atmosphere. Skim-milk diet said to be of great value renal dropsy. [Compare Ascites, Hydrocele, Hydrocephalus, H

| R.  | Pulv. Scillæ,                     |
|-----|-----------------------------------|
|     | Pur Daptalis,                     |
|     | Potassa Nitratis,                 |
| M   | . I tat massa et div in pil. xxx. |
| Sig | One pill three daily.             |

| Ŗ. | Diaterini,      | gr. j.<br>3 ij. |
|----|-----------------|-----------------|
|    | Tinet Celebici, |                 |

M S g = A teaspoonful 3 or 4 times daily, for hepatic and cardiac dropsy in stheme subjects.

| R. Pulv Digitalis, gr           |
|---------------------------------|
| Palv. Sallæ g                   |
| Hydrarg cum Creta rel           |
| Pil Hydrargyri, gr pe           |
| Ft. pil no ; Mitte tal xx.s     |
| Sig One pill thrace daily found |
| R Potagoi Acctates Sea          |

| B. Potassii Acctatis              |
|-----------------------------------|
| Spt .Fthens Nurosi 5              |
| Aquie q s ud 31.                  |
| M. Sig - Tablesp every 3 or 4 b - |

## Duodenal Catarrh.

Salol, is the most efficient remedy. Sodium Phosphate, 3j four times (3) extremely efficient in catarrhal conditions of the duodenum and ble duots, result in jaundice, hepatic color, etc. (B) Vichy Water, in similar conditions processes its efficacy to the Sodium Phosphate contained in it. B. Potassium Dichro

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tate, in doses of gr.  $\frac{1}{10}$ .  $\frac{1}{10}$ , two or three times a day, is an excellent remedy in so-called and and dull pain in right hypochondrium. Arsenic, has been used with treess in jaundice from catarrh of bile-ducts after duodenal catarrh (B). Aurum its will often remove duodenal catarrh and that of the bile-ducts, also the jaundice erefrom (B) Podophyllum, in catarrhal and malarial duodentis. Nitro-muriatic aid, internally in mucous duodentis; also as bath to right hypochondrium, Sij to i, temp. of bath 96° F. (B). Aliment, no starches or fats; milk, eggs, oysters, to broth, broiled or raw beefsteak, white-fish (B); the diet should be exclusively timal, in order to let the stomach deal with it. [Compare Billousness, Jaundice.]

## Dysentery.

Ipecacuanha, is the remedy for acute dysentery of the ordinary type; large doses; \* xxv-xxx (P), gr xv in mulk (B); valuable in acute or epidemic forms, also in summer sentery of children, with greenish stools, mucus and blood, gr. ij-v every 2 hours in (B); in dysenteric diarrhea of children, especially with vomiting, which will often but to hourly drop doses of Ipecac wine (R). Castor Oil, as a mild cathartic, is by valuable in appropriate cases (Wa); gtt. v every hour, in water with sugar and m, is excellent for dysenteric diarrhea of children (Smith): 5j of the oil, guarded by to 20 drops of laudanum, the best preliminary treatment for all cases of catarrhal sentery. Magnesium Sulphate, the best remedy for the acute form, especially ben fever, pain, tenesmus, stools containing mucus and blood (B). Opium, as ma, with starch and milk, after canal is emptied by salines; indispensable in chronic mentery B); for the purging (R); a remedy of great value, and applicable to every ge and every form of the disease, allaying pain and vascular excitement, moderating ristalsis, promoting the cutaneous secretion; is inferior to Ipecac in acute dysentery, ad is most valuable in the chronic form (Wa). Silver Nitrate, in pill, gr. 1-i, with forum, in acute dysentery after subsidence of acute symptoms; also as enema beyond sigmoid flexure gr. x-xx ad Oj aquæ, using from 3 to 6 pints (O): also as escharotic th scorbute symptoms, as seen in miners, sailors, etc.; a full cathartic dose, 3ss or fore, has acted most beneficially as a preliminary to other treatment, and in many sees has proven to be the only remedy required. Bismuth Subnitrate, in doses of xv-xx every hour or so, is highly efficient; may also be used in suspension with arch or Chalk-mixture, as a rectal injection. Bismuth Subgallate, may be used inhead of the submitrate and in the same doses, or 30 grains may be given at longer inter-Bismuth Salicylate, gr. xv in milk or cachet 4 times daily; gr. xx twice daily ith gr. i) of Ammonium Carbonate to prevent flatulence (Tirard) Quinine, when knodic 'B); in malarial subjects is as successful as Ipecacuanha in dysentery of the ormary type (P). Mercury, in minute doses for the ileo-colitis of children; gr. 20 to of Calomel or Hydrargyrum cum Creta every half hour (B); gr 100 of the Bichloride burly or every 2 hours, in acute or chronic dysentery if stools are slimy or bloody R, Calomel in fractional doses every hour, is most in vogue in Germany, and is bets nted to the croupous form (Mn). Zinc Phenolsulphate, gr. ij iij in pill 4 or 5 mes a day as an intestinal antiseptic. Tannic Acid, in solution, 3j to the pint, by tal irrigation, as an intestinal antiseptic. Cinnamon, sometimes does good in beaut dysentery, may be combined with Ailanthus (Mn). Iron, weak solutions of tuncture of the Chloride for irrigation of the bowel have been used in bad cases great benefit; the Pernitrate for the anemia in chronic dysentery (Maclean); comes useful in the chronic army form (B). Balsam of Peru, 3 grains, with bond 3j, syrup of lemons 5iv and water 3iij, excellent for dysentery (Tr). Arnica, highly extolled as an internal remedy for cases where the vital powers are depressed Gamboge, gr. ? internally in the 24 hours, exceedingly valuable in young sons (P) Taka-diastase in the dysentery of young children (Wolff). Ichthorm is used with benefit (Polacco). Protargol, a 1 per cent solution as rectal injeca, very efficient in two cases (Van Hoesen). Hydrogen Dioxide diluted for lavage colus with dysentery, proved very successful when other measures failed (Roger).

Simaruba Bark is more suitable in subacute cases, the seat being in the carcum in ascending colon, than when the sigmoid flexure is affected (Longhurst an efficient intestinal antiseptic, and has proved very effective in combination with Bismuth and Opium (Masaiev). Olive Oil 31 in hot milk thrice daily, the dose do the after 5 days, used with great benefit in many severe and intractable army cases (ktor-Ailanthus Glandulosa, as infusion, sometimes succeeds where other meas, have failed, and seems to be especially serviceable when the case has become suba at a chronic (Mn). Monsonia Ovata, a tincture gave wonderful results in chron 253 and in acute ones which had resisted the ordinary remedies (Maberly). Glycera with infusion of Linseed, I to 4, to allay tenesmus (B) Lead Acetate, as enemits, in acute and chronic dysentery to allay tenesmus (B); with Ipecae and Optum is we for acute form (Da C). Hamamelis, when the discharges contain much blocat h Aconite, when fever and cutting pains (P). Nux Vomica, in epidemic discre-(P), prune-juice stools, much gas, vital depression (B). Arsenic, Fowler 5 so the gtt ij with gtt v of Opium often benefits (B) Copper Sulphate, usetul in ... dysentery; in chronic the most valuable astringent (B); gr. x-xx ad (1) aque R Ergot, in chronic after acute, and also in the acute form (R). Grape-cure, successfully in the chronic form (P) Calumba, is of great value in thronic dyseter with ulceration of colon (P). Chekan, is used with benefit. Injections of money inous enemata, as Linseed, are of great value (R). Diet is of prime importance is avoid animal food and stimulants, liquid foods best, all to be cold (R); milk det access during exacerbations. Boiled and peptonized milk, light animal broths and beef not beef teas, barley or rice may be added to such broths, but should be the rought cooked (Ty). [Compare Diarrhea, Enteritis, Sprue ]

| R. Magn<br>Ac St | esii Sulphatis,               |
|------------------|-------------------------------|
| Aquæ             | 3viij.                        |
|                  | -Tablesp in a wingl, of water |
| every hour       | or two until it operates (B.) |

- R. Fluidentr Ergotæ ...... 3hjss. Tinct Opu Deodorati, .... 3ss. M. Sig .- A teasp, thrice daily. (Andrew.)

(Starr.) ment.

| Ŗ. | Plumbi Acetatis, gr m.        |
|----|-------------------------------|
|    | Morph Acetaus,                |
| M  | . SigEnema to allay tenesmus. |

- R. Ferri Sulphatis,....gr zi. Opn Pulverts, Sig One of the daily, in chronic dysentery.
- R. Phenylis Salı vlatıs, Bismuthi Subnitratis, Opt. Pulvens ..... gr. n. Misce et div. in chartas no. xij Sig.—One powder every two hours. (Masour)

# Dysentery, Tropical.

Magnesium Sulphate proved more effective in Africa than Ipecac (Longburs) drachm doses of a saturated solution with mx of dilute sulphuric acid, every begives striking results in acute tropical dysentery (Thorpe); Biv of a sat, sol, with we of ac sulph, dil. every 2 hours, and a milk diet, acted like magic in all my cases of trop 1 dysentery (Wiglesworth); produced complete and permanent cure in a had case India, in which many other remedies had no effect (Alexander). Ipecacusahs highly valued in India and Burmah (Goldsmith); its use is most common in trains climates (W), the de-emetinized root used with excellent results, and with slight you tall or none (Harris). Silver Nitrate, in solution gr. xx-xxx to the pint, 3 or 4 junts 1 fully injected once in 3 or 4 days, the remedy of greatest value (Kieffer); a salesof 1 in 1000 as antiseptic wash daily, up to 60 washes in series, entirely successful many cases of the recurrent form of tropical dysentery, having lasted from 1 to 5 mas

Surgeon-Major for French Colonies). Creolin in } to 1 per cent. 5 lone a twice daily, has many advantages and ranks next to silver nitrate (Kiefer

vainine, warm solutions of 1 in 5,000 to 1 in 1,000, by rectal injection for amebic ysentery (Ty); is amebicide not bactericide. Acetozone, solution of 1 in 1,000 as jection for amebic dysentery, is both amebicide and bactericide (Strong). Methynee Blue, gr 1x in Oij of warm saturated solution of Boric Acid, a very successful jection in sigmoid cases due to amebæ (Goldsmith); internally may be of service in acbic cases, being partially excreted in the feces (Armstrong). Matico, the infusion the mouth and rectum was found serviceable in the malignant hemorrhagic dysenty of Trinidad. Sulphuric Acid dilute, with saline purgatives (B): as a remote tringent much used in India (see formula below). Cold Water enemata are better an tepid ones, injections should be either cold or hot to wake up reaction (Kieffer). In the colon then irrigated daily with a weak solution of hydrogen peroxide, resulting a immediate relief from pain and finally complete cure (Barbat). [Compare Diarrhea, Internal, Sprue.]

| ß.        | Morphinæ Sulph , gr. ij     |  |
|-----------|-----------------------------|--|
|           | Strychning Sulph., gr. 1.   |  |
|           | Ac Sulphurici Dil 3ss       |  |
|           | Aquæ Camphora, 5 lijss      |  |
| 35        | Sig -A teasp, well diluted  |  |
| Belleva P | or two In andemic desenters |  |

M Sig —A teasp, well diluted every your or two. In epidemic dysentery with grune juice stools and marked depression.

M. et agita. Sig. -5 to 10 drops frequently, the smaller dose as often as half-hourly.

# Dysmenorrhea.

Ammonia, the Aromatic Spirit in doses of 3j every 4 hours or oftener, a thoroughly brustworthy remedy, and should be used in place of the alcoholic stimulants generally prescribed (Illingworth). Ammonium Acetate, has remarkable power over many or dysmenorrhea; the Liq. Ammonii Acetatis, in 3ss doses, with gr. I of Ipecac, every 2 or 3 hours, to keep up the action of the skin until the flow is well established Antipyrine, as an analgesic, is efficient. Acetanilide, is equally efficient for the pain. Cimicifuga, relieves pain in the congestive variety and is decidedly useful P. is said to be very efficient (R); is valuable (Wa). Opium, necessary when pain s very severe; one hypodermic of Morphine at each period is often sufficient (Wa). Codeine, when Morphine is not well borne, has given very complete satisfaction in everal cases, gr. 1 to 1 morning and evening (Oliver). Dionin gives good results as an analgesic (Frankl). Cotarnine Hydrochloride, is an excellent remedy, having anodyne and hemostatic action (Gottschalk). Gelsemium, my-x of the fluid extract every 2 hours, in the neuralgic form, to relieve pain (B). Sodium Borate, in the membranous form, has been used with great benefit combined with Ext. Belladonnæ (Wa). Camphor, is my favorite remedy, gr. x in muclage and Cinnamon-water; ereat the dose in an hour or two if necessary (Dewees). Guaiacum, is very useful (B), dracher doses of the ammoniated tincture in the neuralgic or rheumatic forms (B). Caulophyllum, is by many considered the best curative remedy for spasmodic dysenorthea, if given in the intervals. Viburnum Opulus, the fluidextract, in halftrachm doses, has considerable reputation in some sections for uterine pains of various sinds, and is useful in the spasmodic variety of this affection; may be used in comination with Cannabis Indica (Thomas). Cannabis Indica, is very useful as a pallia-ive in painful menstruation (B); gr. ss-j thrice daily to relieve the pain (R). Nux fomica, in neuralgic form; Syrup or Elixir of Iron, Quinine and Strychnine (B). spol, neuralgic form (B); as emmenagogue, night and morning, for several days near received (Wa). Pulsatilla, in the functional form; is of much benefit when discharge scanty or profuse, black and clotted; should be persevered in for two months or more P. gtt. ij every hour is most effective when the affection is not of membranous, obno tive, or neuralgic character (Smith). Belladonna, in neuralgic or spasmodic ons, dark and fetid discharge, crampy pains, and cold chills; a suppository or mild jection together with internal administration, will relieve (P); in neuralgic dysmenthea it will permanently relieve (B). Aconite, a valuable remedy when commenced early (P); for the congestive form in plethoric subjects (B). Arsenic, gtt i. Fowler's sol, with gtt, x of Tinct. Digitalis, ter die between the periods, gives create results (Athill); indicated when copious membranous discharge from boxes and uterus (R) Hydrastinine, has been used with benefit. [See under MENORRED TO Chloralformamide, in one dose of gr. xxx, to prevent an impending attack, has berservice. Chloroform, as the liniment on a flannel wrung out of hot water, or in the lation as an anesthetic when pains very severe; sometimes exerts a permanent nilwe-(Wa) Ergot, given when the molimen begins, is useful in the congestive from b Amyl Nitrite, may be inhaled with benefit in the neuralgic variety, especially in the retic girls (Wa). Ichthyol with Glycerin, on vaginal tampons, also salme apended the inflammatory cases. Aletris, is advertised as a highly efficient agent Carbone Acid, injected into the vagina Electricity; in neuralgic, a galvanic congestive, the inverse current (B) Croton-chloral, in neuralgic form R line, if depending on anemia (B). Cajuput Oil, said to relieve the pains (R) Rue and Sumbul, are reported useful (P) Emetic of Ipecac, with warm covering in tet. feet in hot water, hot ginger tea, Liquor Ammonii Acetatis, if pain very sweet, to pository of Morphine and Belladonna per rectum; best to avoid anodynes E. Accessories, spinal ice-bag, when scanty discharge; when menorrhagic, hot water state bag; sitz-baths, either hot or cold, or cold alone, during intervals.

Fluidextr. Viburni Prunifol
 Ext Senec Aurci,.....åå 5ij.
 Tinct Guaiaci Ammoniat. 3xij.
 M Sig — A teasp in new milk, thrice daily, between attacks, 3; every hour during attack, and a hot sitz-bath.

R. Ext Opii, gr v

Ext Cinnabis Ind.,

Ext. Hvoscyami, light, a

Camphora, gr tar

M. Fiant pil no. x. Sig.—One p. tro

or three times daily.

# Dyspepsia.

Pepsin, is beneficial; Scheffer's or Beale's saccharated pepsin with diluted HU acid (B): is especially adapted to gastric indigestion. Pancreatin, for intestical 53 gestion, Liquor Pancreaticus to peptonize milk gruel, soups, etc., before aam, son tion; in cases of great digestive debility. Peptenzyme, is said to be very etcome Papain (Papoid), acts equally well in gastric and intesunal indigestion, and hear o particularly indicated in cases of difficult diagnosis as to the location of the tree is used in the various forms of dyspepsia and indigestion with most excellent results has marked proteolytic action in acid, alkaline and neutral solutions, and in the proence of many chemicals, antiseptics and therapeutic agents Chittenden) laglava. promotes digestion (B). Pineapple Juice has the power of digesting proteins Ma cano); the fresh juice is a very constant and powerful digestant of albuminous carreits ferment being decidedly active in the presence of either acids or alkaline cartinates but most energetic in neutral solution and between 122° and 140° F (Ch tten be-Taka-diastase, gr ij v after meals, is very efficient in amylaceous dyspepsia, in what the digestion of starches is faulty (Watson); an effective substitute for the mer-pancreatic extracts, etc., hitherto employed (Wilcox) Mineral Acids, H. 1888 or Lactic with Pepsin after meals in atonic dyspepsia; Hydrochloric after meals and acid pyrosis; Nitro-muriatic for dyspepsia with mental despondency, oxalates in unw offensive gas, sallow complexion (R); Phosphoric, dilute, very efficient before well Sulphurous Acid, my-3j, well diluted, for acid pyrosis (B) Alkalize (Da C). Mineral Waters, before meals in atonic dyspepsia, and highly useful in the dyspessal of obese subjects (B). Alkalies in acid dyspepsia, Soda being the best (W). Less is often efficient. Sodium Bicarbonate is the most efficient drug for general is.

iij v an hour before meals for atonic form, 3ss-j two hours after meals in hyperbloridic dyspepsia (Huchard). Nux Vomica, gtt. v-x ter in die before meals as comachic tonic (B), when flatulence, weight on head, and hearthurn (R); often of the gnest possible value in simple atonic form, or in the dyspepsia of drunkards (P). Ignaa is useful in nervous dyspepsia (P). Orexin is valuable in the nervous form (Kolbl). bloroform, gtt. xv xx in sweetened water, when rapid fermentation of food and volution of gas soon after eating, is promptly efficient in giving relief (Willis); a highly ficient remedy in acute dyspepsia. Chloral, is a very good remedy in doses of 5 to grains in 3j of cinnamon water; acts as a gastric antiseptic and sedative, and is in lient in the nervous dyspepsia of neurotic subjects with severe gastric pain. Archen diarrhea is excited by food (R). Bryonia, in dyspepsia of hepatic origin, and thous headache with vomiting (P). Mercury, Gray powder, gr. j 3 or 4 times a day, then dyspepsia during chronic disease or convalescence; if constipated, Calomel, gr. ss, with Ext. Hyoscyams, gr. iij, in pill for 3 nights (R); the Yellow Oxide, in doses of remarkbly efficient in Austrian navy (Schaffer). Ipecacuanha, my-x of the wine most The a heavy weight (R). Hydrastis, gtt. v-xv of the tincture before meals, a good tomachic tomic (B); in chronic dyspepsia, sluggish liver (P) Pulsatilla, a good semedy when depression with fear of death, white-coated tongue, little or greasy taste, sea, tlatulency, heartburn; gtt v in water every 4 hours (P) Cinchons, with mineral acids in atomic dyspepsia (P). Quinine, especially for town-dwellers and electiv people; checks excessive fermentation in alimentary canal (R). Chamomile, Ferropyrin, gr. 1 with gr 1 of soluble pepsin after each meal, is efficient in the dyspepsia of chloranemia. Taraxacum, certainly does good in simple atonic dyspersia P. Belladonna, gr. 1 to 1 of the extract, once a day when there is constipetion (R). Bismuth, mixed with vegetable Charcoal in flatulent dyspepsia (R); gr. with same quantity of Calcined Magnesia, in chronic gastric catarrh where diet cannot be regulated (Rose); the subgallate (Dermatol) is said to be an efficient remedy. Aurum, the Chloride is useful in nervous dyspepsia Manganese, gr. x-xv of the Black Onde in gastrodyma and pyrosis (B). Sanguinaria, gtt ij v of tincture or gr 12 of alkand, in atomic dyspepsia promotes secretion and increases the appetite (B). Silver Oxide. - grain doses with same quantity of Ext Hyoscyami before meals in nervous dyspersia (B) Xanthoxylum, as stomachic tonic, 3j of the fluidextr. in atonic dyspersia (B). Simple Bitters, Calumba is the best; Quassia or Gentian or infusions them as vehicles for acids and alkalies (B); Calumba is easily tolerated when the mach is weak (R), Gentian as stomachic and tonic, very useful in atonic dyspepsia and that of gouty subjects, the tinct. in some aromatic water, or in combination with Males and sedatives (Wa); Chirata is particularly serviceable in the dyspepsia of puty subjects. Rhamnus Purshiana, in all cases of dyspepsia associated with a brief liver and constipation; small doses at first, gradually increased (Wa) Salohen, is used with decided benefit in intestinal dyspepsia with flatulence Bromide, is excellent in dyspepsia, also in acetic and lactic fermentations. Glycoone, is an excellent remedy for atonic and acid dyspepsias, in which it gives very Pantying results (Elson) Aloes, combined with other agents, where habitual coninducated in duodenal dyspepsia, gr. with Ipecac gr. j-ij two or three times a week (Wa) Water, a dry diet will enbely relieve the ice water dyspepsia, or that due to excessive beer-drinking (B); half templer of cold water I hour before breakfast acts to some people as a purgative and temoves many dyspeptic symptoms, but flatulent dyspepsia is often traceable to excessive pater drinking at meals, especially that of iced beverages (R). Hot Water, 1 a pint be pint at 110° 150° F. an hour before each meal and han hour before going to bed, draught sipped slowly during 15-30 minutes; as a cure for dyspepsia this is an dand efficient practice (Wa) Milk-cure has succeeded admirably (B); fresh attermilk a most excellent article for dyspeptics, as also is Kumyss. Alcohol, in any m, especially good wines, is useful in the atonic dyspepsia of sedentary livers (B); when loss of appetite and digestive power from fatigue, a glass of wine or brand-uniwater before eating is very appropriate; useful also in indigestion of town dwited or during convalescence from acute disease (R). Diet, avoid tea and hot bevere over-cooked food, over-feeding and iced-water; masticate all food well, eat shows small quantities and frequently. Active out-of-door habits should be cultivated, and all articles of food known to disagree should be strictly avoided. [Compare Brights MESS, FLATULENCE, GASTRALGIA, GASTRIC ACIDITY, PYROSIS]

| R. | Acidi Hydrochlor, Diluti, 3 jsa.   |
|----|------------------------------------|
|    | Glycerm,                           |
|    | Syr Rubi Iden 3 jss.               |
|    | Liq. Pepsini (Fairchild) 3uj.      |
|    | Spt. Chloroform, 3ss.              |
|    | Vini Albi vel Xerici, q s ad 3xij. |
| Si | g 5ss thrice daily after meals.    |

| B. | Tinct. | Capsici,             | . ngxvj. |
|----|--------|----------------------|----------|
|    | Tinct. | Nucls Vom            | Tij.     |
|    | Tinct. | Gentiana Co., o.s. 4 | id Kii.  |

M. Sig. -A teasp. in water thrice daily, with gr. 1 of Alom at bedtime, avoiding a starchy diet. For aggravated dyspepsia with constipation. (Da Costa.)

| R.   | Creosoti                             | +11      |
|------|--------------------------------------|----------|
| ,    | Bismuthi Subcarb.,                   |          |
|      | Glycenni,                            |          |
| 2.0  | Aq Menth. Pip 33                     |          |
|      | . Sig.—To be well shaken             |          |
|      | y 3, 4 or 6 hours, for pain in wind. | Stimus 3 |
| Brid | wing.                                | -        |

| R. | Ac. Hydrochlonei Dil         | 5,       |
|----|------------------------------|----------|
|    | Tintt. Capsici,              | 35"      |
|    | Tinct Calumbe,               | 22.0     |
|    | Vini Pepsini, 9 s ad         | 3.5      |
| M  | I. SigDessertsp. after meals |          |
|    |                              | ancoats. |

## Dysphagia.

Cocaine, the Hydrochloride in solution, 20 per cent., as spray or by swab, referes the dysphagia of phthisical laryngitis (P). Cajuput Oil, in nervous dysphagia, ased in India with considerable success (P). Potassium Bromide, for congenital dysphagia of liquids in children, when no diphtheria or malformation (R), in hysterical dysphagia (Wa); benefits a curious affection sometimes seen in children, who from their lend can swallow solids with ease but choke at liquids (R). Sprays of Ammonium Bromes, Chlorine-water, or other sedative agents in warm solution, for the dysphagia depairing on specific disease of the larynx (Muirhead). Galvanism, in the trainity the esophagus will speedily remove hysterical dysphagia (Muirhead). Tonics, as brown nine, from and Quinine, for post diphtheritic dysphagia. Iced Fluids, slowly sail lowed, will often remove anasmedic dysphagia (Wa).

# Dyspnea.

Morphine, hypodermically, the most efficient agent in relieving dyspues to cardiac disease, or any other form; but if albumin in the urine it must be will see (Allbutt); controls dyspnea from any cause, more energetically than any other as giving the very power to breathe (Huchard). Heroin is indicated Hvams: Oxicamphor in doses of gr. xv, or Oxyphor in doses of 5ss, is sedative to the respect centre like morphine without producing the injurious effects of the latter agent, 2 - 2 an excellent remedy for many forms of severe dyspnea Grindelia, of great sense in dyspnea with cough, occurring in emphysema (W). Cimicifuga, has often most distressing cases from cardiac disease (P). Spigelia Anthelmia, produces an often relieves it when with palpitations (P). Valerian has proved useful when next the contract of th (P). Prunus Virginiana, has proved very efficacious in cardiac dyspnes P Nitrite, serviceable in cardiac dyspnea and other forms (Wa) Asafætida, m bination with other anti spasmodics, often very beneficial in dyspaea of chrone chius (Wa). Strychnine, is a stimulant of the respiratory centre, and in small thes is useful for the dyspnea of pulmonary affections and that with cardiac palphanes hysterical subjects. Arsenic, is efficient in the dyspnea of weak heart as I in that is chronic bronchitis. Ether, in 3-doses internally, for uremic dyspnea (Whitle . to be of a here there is much pulmonary engorgement [see under United] Cl give great relief in the cough and dyspnea of phthisis 202 bronchitis (Wa). Ethyl Iodide, by inhalation, is very serviceable in many forms (Sée). Terpin Hydrate, of especial value in asthmatic dyspnea, gr. ij every \(\frac{1}{2}\) hour until gr. x are taken (Boyland). Terebene, for the dyspnea of chronic emphysema of the lungs; afficient in combating this symptom of various pulmonary affections. Bleeding, in a electhoric subject of pneumonia, with firm and incompressible pulse, suffering from dyspnea, or much pulmonary embarrassment and lividity, may be relied on to turn the carde in the patient's favor (Whitla). Oxygen inhalations, relieve the dyspnea of advanced phthisis and also the cardiac dyspnea connected with mitral disease (P). Dyspnea is a symptom, and may be due to cardiac, pulmonary, pharyngeal, laryngeal or tracheal disease (T). [Compare Angina Pectoris, Asthma, Bronchitis, Croup, Emphysema, Heart Affections. Phylhisis, Pneumonia.]

| R Potassii Iodidi,           | R. Liq. Morph. Magendie, 5j. |
|------------------------------|------------------------------|
| Tinct Lobelia,               | Spt. Ætheris Compos., 5ij.   |
| Syr Sanguinariæ,             | Syr. et Aquæ, aå q. s ad Biv |
| M. Sig.—A teasp, every hour. | M. Sig.— 5)-ij thrice daily. |

## Dysuria.

Cantharis, gtt j sometimes v of tincture ter die, for frequent micturition with pain (R); for trutable bladder, vesical tenesmus (B). Cannabis Indica, relieves dysuria (R); when bloody urne (P); an excellent anodyne in painful affections of the bladder, having specific action on that organ. Belladonna and Hyoscyamus, have similar relative effects in vesical and urethral irritation (P). Linseed, as infusion, is often a raliable adjunct (P). Opium, in suppository, gr. ij combined with Hyoscyamus, gr. an excellent palliative (P); an enema of Laudanum or Morphine hypodermically to reheve the strangury caused by blisters (B). Camphor, is said to relieve strangury (R). Chimaphila, has undoubted power (P). Squill, often produces the best effects, especially a combination of the Acetum with Spt. Ætheris Nitrosi equal parts, of which 5x in 51 of Anise-water, every hour or oftener (Wa). Gelsemium, a useful remedy (B). Ergot, in paralytic dysuria, with sensation of bladder being imperfectly emptied (P). Alkalies, the Citrates, when dysuria from uric acid crystals in young male children (R). Nitrous Ether, Spt. Ætheris Nitrosi, 51 jss in any convenient vehicle, a popular and efficacious remedy (Wa). Diluent Drinks, freely, especially a decoction of Uva Ursi or of Cotton-root (P). [Compare Bladder Irritable, Cystitis.]

### Ear Affections.

Boric Acid, dry by insufflation, to destroy aspergillus in the external meatus; used ther weak astringent injections, leeches, fomentations, etc., in general inflammatory conditions of the external ear (Whitla). Sodium Bromide, in large doses, gr. xxx ter de, gives some slight benefit in tinnitus aurium (Id). Cocaine, by instillation, sometimes gives considerable relief in tinnitus aurium, from its influence on arterial pressure Id. Water, warm, by syringe, to remove wax and foreign bodies. Olive Oil, poured not the canal, to drive out insects or their larve. Iodol, renders good service in eczema the ear; in moist, confluent eczema of the pinna, extending within the auditory canal, be surfaces should be thoroughly cleansed and the powder insufflated into the canal; irv. external eczema it is best applied in the form of a Lanolin ointment. The planmation disappears completely under this treatment in about 2 weeks, but irrigation should be kept up for a short time afterwards to complete the cure (Chatellier). Lercurol is the least irritating efficient antiseptic for use in ear affections (Lake). Compare Botis, Deafness, Otalgia, Ottris, Otorrhea, Vertico]

### Ecchymosis.

Arnica, rapidly disperses, if administered shortly after injury, ww-x in water every or three hours (P) Alcohol, diluted more or less, according to the amount of intation present, is a good lotion (P). Hamamelis, the tincture diluted with 5 to 8

parts of water, as lotion, when much discoloration. Ammonium Chloride, it was ton, as lotion on lint, or with bread or Linseed to form a poultice, in exchanges the eyelids (Wa). Capsicum, the tincture or a strong infusion mixed with an equal bulk of mucilage or gum arabic and a few drops of glycerin added, painted on any the bruised surface, a second or third coating being applied as soon as the first of the transfer is nothing to compare with this treatment for a black eye. [Compare Brusts, Purpural.]

# Ecthyma.

Quinine, cures, though in many subjects will cause it (B); when due to maintentant (R). Lead, the Liquor Plumbi Subacet., 5j ad Oj aquæ, a southing appearant (Wa). Zinc Oxide, the Glycerite with a little Camphor, an excellent application William Cod-liver Oil, internally and locally (B). Grape-cure, often happily modifies P Borax, a solution in rose or elder flower water (Wa) Chlorinated Lime, a solution as a lotion (Wilson) Chrysarobin, internally, half-grain doses, in wafer or pass graph with good results (Stocquart).

## Ectropion and Entropion.

Silver Nitrate, freely to the exposed surface, in ectropion of lower lid due to be trophy of conjunctiva after inflammation (C). Collodion, successfully used in entropion to restore position of the lid by its contraction; should be concentrated Warrandization, in paralytic ectropion (C). Operative Measures, of great varieties in use, Arlt's being the best for bad cases of the upper lid (Roosa). Epilaton of lashes gives temporary relief in entropion,

#### Eczema.

Arsenic, my of Fowler's solution thrice daily on a full stomach, gradually dame ishing the dose, in the chronic type (B); especially in eczema of vulva, anus and x= tum (R); small doses for acute, full doses for chronic form; the urine to be done watched and the drug discontinued on the least sign of renal irritation (Pf) news does any good and otten irritates (Hutchinson). Sodium Arsenate hypodermicall, 200 an eczematous patch to change the indolent form into an active one Pf) Tar a the chief local remedy for eczema and is specific for all forms, next in order of value temp Lead and Mercury; it should be employed in weaker solutions than are usual, the issue being the alcoholic solution of coal tar named Liquor Carbonis Detergens, 51 to 10 pint of water, used freely (Jonathan Hutchinson) internally, the Pix Liquida in our of gr. ij-v thrice daily, when Arsenic fails to relieve or is contraindicated, localy as third stage when redness, drying and scaling; Oleum Cadini when genuine is the test form of tar, mixed with simple ointment, 3ss-j to the 3 (Pt) Mercury, as take and yellow washes in early vesicular and pustular conditions, mercurial continents are the most efficient of the local applications, especially those of White Prec pitate, Vitte mild Chloride, and Black Oxide, ointments of the Biniodide or Bichloride as trutter application in chronic indolent form (Pf), Brown Citrine Ointment nightly in 622 of the margin of the cyclids after detaching scales (B); very useful when eccent of hairy parts of face. often is best mixed with a tar ointment (R). Lead, soruble salts 22 lotions when much inflammation and discharge (R); also in early vesicular and pastconditions. Diachylon ointment comes next in efficiency to mercurial ointments Pil Zinc, the Oxale and Carbonate as dusting powders (R); the Sulphate with Nam Glycerin and R se-water, an excellent lation B; the Oxide is not curative, but as a protective is the best ointment, when freshly and well made, for use over a large sure. (Pf), Zinc Stearate with Boric Acid, as dressing in semile eczema .Bla.s., Salicylic Acid remarkably efficient in eczema rubrum (McGowan). Ichthyol are nally and externally renders brilliant service (Unna), a remedy of remarkable and and power (Mueller), gave surprising results in eczematous ulceration with great RatECZEMA. 649

ing, resisting other remedies (Nussbaum). Thiol, the dry form as a dusting powder has been used with remarkable benefit. Tannoform is efficient in weeping eczema (Franck), a 10 per cent, ointment gave excellent results in pustular eczema, after removal if the inflammatory symptoms by ited solutions of Resorcinol applied on compresses (Ullmann). Picric Acid in saturated solution, is very effective as an analgesic coaguhant in weeping eczenia, but should not be used when pus is present lest it confine the organisms and cause lymphangitis or abscess (Milward). Phenol, externally and internally in chronic forms (B); is analogous to Tar, and suitable to the same types of the affection as the latter is (Pf). Phytolacca has cured obstinate cases (B). Graphite, in ointment, 1 to 10, or with some inert powder, as Lycopodium or precipitated Calcium Phosphate, in fissured eczema, especially that of the hands and behind the ears (Pf). Bismuth, the Subnitrate or Subcarbonate locally (R); the Subgallate (Dermatol) has proven very useful in the treatment of moist eczema. Lime-water, sedative application and to check discharge, after inflammation is subdued, Lime-vater and Glycenn (R); mixed with Carron Oil a very good application in acute eczema. Buckwheat Flour, one of the best dressings; a limb may be enveloped a bag filled with the flour (Bulkley). Salicylic Acid, locally, in eczema of hands and feet has been very successful (B); in plaster is of very great value, and becoming more recognized (Unna, Pick); the best form is a salicylated soap-plaster (formula on next page). Salol, as an antiseptic powder, has done good service. Belladonna, gr. 1 of extract with gr. iij of Quinine Sulphate thrice daily in eczema of the hand, with Bismuth Subcarb. as dusting powder (B). Thymol Iodide, is an excellent application. Acetanilide 4 parts, with Zinc Oxide 12, and Iodized Starch 16 used as a paint, a aluable antiseptic, astringent, and protective application (Lusk). Conium, the sacture may be added to one of the ointments for the pruritus, which is usually very obstruate; so also Stramonium or crude Petroleum (Pf). Hamamelis, locally as antipruntic, and in chronic eczema marked by decided venous retardation (Pf). Benzoin, to allay itching, the compound tincture painted on the skin (R). Liquor Poassii Hydroxidi, or a stronger solution to infiltrated patch of chronic eczema, before attempting to heal it (Pf). Croton Tiglium, the seeds bruised in alcohol, as liniment (Wa); the Oil as basis of stimulating applications in the chronic form (Pf). Glycerite of Tannin, locally or Glycerin at night when caustic lotions have been used (R). Chaulmoogra Oil, in old cases is often of great benefit, as an outment (Wa). Oil of Cajuput, put up by mistake of druggist for Oil of Cade, made a ren arkable cure in a case which had resisted treatment for some time (Claiborne). Water, locally mjurious unless its sp. gr. approaches that of the blood serum; Rose-water with a full Glycerin and Sodium Chloride when ablution necessary in second stage, that of erudation and crusting (Pf). Soaps, Petroleum, Cade or Phenolized (R); Sapo Vindis, to soften up infiltrated patches of chronic form, instead of the potash solutions pentioned above (Pf). Anacardium Orientale (Oil of Cashew), as ointment in patches of indolent chronic eczema (Pf). Iris Versicolor, in chronic eczema of puty patients invaluable as a hepatic stimulant, my-x of tincture from the fresh root we daily (P). Rhus Tox., externally and internally, when burning and itching, suckly subdues in some cases (P); in chronic form with rheumatism, worse at nightme, also in acute cases if given at the very beginning, mr. of a good tincture is dose mough to begin with (Pf). Phosphorus, of undoubted service in eczema of long cancing, probably acts as a hepatic stimulant, gr. 100 to 15 in oil or reliable pill (Pf). Viola Tricolor, an infusion the best form, with purgative doses of Senna for a few days then alone, in eczema of the head and face; gives prompt results, good or bad; alten aggravates, which though good in chronic forms must be avoided in acute types (P) Calcium Sulphide, gr. 74r to 1/r in acute and chronic cases of pustular character, the impetigo of old writers, small doses in acute form, larger ones in chronic cases (Pf). Julphur, internally and Sulphides as baths, but not in the acute stage (R); solution I Potassium Sulphide in water locally (B). Potassium Iodide internally when a prohibitic history or inheritance can be traced. Tartar Emetic internally in acute tises (Hutchinson). Saline Cathartics are useful (Id). Electricity has cured betinate cases (B). Thyroid Extract has been administered with benefit. Diet bould be largely vegetable, especially those which may be eaten raw, avoid sugar,

fruit and milk (Hutchinson); abstinence from alcohol and a non-saccharine diet an essential in gouty eczema (Tirard). [Compare Diabetes Mellatus, Gout.]

| 5,                                  |   |
|-------------------------------------|---|
| R. Vini Ferri Amari,                | Pr. Emplas, Diachyli Simplicis, Emplas Saponis, |
| B. Potassil Citratis,               | P). Acidi Salicylici,                           |
| P. Picis Liquidæ, Pulv. Sem. Anisi, | B. Ol. Cadini,                                  |

### Emaciation.

Calcium Phosphate, is especially useful in chronic wasting disease (R). Arsene, is used by cattle-breeders to fatten oxen, etc., quickly (Tr). Iodine, improves the appetite and digestion, and gives strength and plumpness to the body (Wa). Cinchons in small doses improves the appetite and the general tone (Wa). Iron Salts, was marked gain in flesh and color (Wa); remarkably promote the appetite and digestion (B). Cod-liver Oil, internally and externally with friction, often very effective in the malnutration and marasmus of children (P). Olive Oil, by friction daily; internally are of value in many wasting diseases (P). Pepsin, to promote digestion of food P Compare Appetite, Atrophy, Petrhisis, Tabes Mesenterica.]

### Emissions and Erections.

Hyoscine, the Hydrobromide in pill, gr. 1½π to π/π at bed-time, will always the seminal emissions (W). Belladonna, when emissions, genutaha relaxed, atomic (B); in gradually increasing doses produces good results, even in extreme case emissions (Wa). Camphor, fails as often as it succeeds (Γ). Potassium Bromde, exercises special influence as a sedative in irritable states of the genito-urnus τ or gans (Wa). Cimicifuga, as tonic to the nervous system, removes irritation and melancholy, produces sound and refreshing sleep (Wa). Lupulin, useful to the emissions (P); gr v=x or xv to keep penis at rest (Wa). Ruta, in small doses to the discharge (P). Chloral, at bed-time, repeated every night until the habit is a off (Wa). Iron, the tincture of the Chloride in 3 doses at bed-time, sometimes of quers nocturnal emissions (Wa). Cocaine, a few drops of a 4 per cent solution of the glaps penis, promptly controls an erection. [Compare Chordes Sperial Rueza, and the List of Anaphrodisiaes.]

# Emphysema of the Lungs.

Morphine, gr. 1, and Atropine, gr. 1, hypodermically for the asthmatic tacks; no remedy so efficient; the disease being incurable treatment must be palliative (B). Heroin is a useful remedy Thiocol gives satisfactor results. Fraset lodipin has proved curative (Frese). Potassium Iodide, in full doses alone of

embined with the Bromide, affords most relief next to Morphine (B). Strychnine, a valuable respiratory sumulant, useful where there is constant dyspnea with pronged expiration (Wa). Stramonium, the leaves smoked for the asthma and dyspnea fore returns, will often give a good night's rest (Wa). Ammonium Iodide, with menic for the bronchitis, with Copaiba, Turpentine or Eucalyptol, continued for me time (B). Arsenic, when emphysema is connected with recession of a rash, is Mul (R); long continued it ameliorates (B). Terebene, gives good results for the Lobelia, allays the dyspnea which accompanies capillary bronchitis in physema (R) Grindelia, for asthmatic breathing and bronchitis (B). of great vice (Wa). Chloral, for the short breath of such patients brought on by catching d; if obstructed circulation caution required (R). Bleeding and Purging, have en used with great success in many emphysematous conditions (R). Breathing lo Rarefied Air, the only scientific remedy yet brought forward for this affection, ording much relief which is sometimes permanent. The Waldenberg Schlitzner paratus is the best for this purpose. When there is co-existing bronchial catarrh s necessary to precede the expiration into rarefied air by inspiration of compressed , else irritative cough is excited (Y). [Compare ASTHMA, BRONCHITIS, DYSPNEA]

R. Potassii Chlorat.,

Tinct Belladon,.... aā 5 jss.
Fludestr Pruni Virgin.

Tinct, Cinchonæ Comp., ... aā 5 j.

M. Sig.—A desertsp. 4 times a day,
when chronic bronchitis and anorexia Dry
cups also to chest night and morning

(Da Costa.)

# Empyema.

Phenol, a weak solution to be injected after evacuating the pus (R); Iodized enol has been injected with benefit (B) Iodine, in solution to be injected after exping (R; the undiluted tincture may be thrown in without risk and with great neut, or the compound solution 5j to 5xv aquæ, as wash for the cavity to prevent ormation of pus (B) Chlorine Water, or a solution of Quinine, to wash out the risv (R) Salicylic Acid, in solution, answers well for the same purpose (P). Hyogen Dioxide as a wash for the cavity after operation, abates the fever and promotes thing (Gorges). Ammonium Acetate, the official Liquor Ferri et Ammonii etais, with Quinine and stimulants, if the affection shows a tendency to linger a C) Surgical, the treatment is purely surgical, and the earlier it is applied the feer; includes aspiration (almost never curative), incision, rib-resection, thoracosty, pieurectomy, Schede's operation (J. C. Da Costa). [Compare Pleuritis, Elmothorax.]

### Endocarditis.

Aconite, should be given early in all inflammations of serous membranes (Wa); it is rare to meet with permanent organic heart disease a result of rheumatic fever when the disorder is treated with Aconite from its commement (P). Lactophenin, gr. v-vii) every 2 hours for the fever, either alone or connection with quinne (Patton) Quinine at the onset may check the inflamman (B). Spigelia Anthelmia, is very useful in rheumatic endocarditis (P). Opium, inflammation of serous membranes (B). Digitalis, to control the circulation, inclammation of serous membranes (B). Veratrum Viride, has been used to remarkable effect on the pulse (Wa). Alkalies, as Potassium or Ammonium indonate, freely until urine is alkaline, to prevent permanent changes about the best or orifices (Da C). Potassium Iodide, to promote absorption of the exuded

lymph Collargol intravenously or by inunction, proved curative in several curo of ulcerative endocarditis (Netter); by daily inunction cured a case of malignant type (Davis). Salicylic Acid, is useful in the rheumatic form (P). Iron, the under of the Chloride with alkalies, if pyemic symptoms are manifested (Da C). Rest by some days after active signs have abated, with agents to lower the blood-pressure with the heart and vessels (Fothergill). Leeching, in the stage of acute inflammation is to be recommended if done early, later is useless; use cups if no leeches are at and (Da C). Poultices, give great relief and are of decided benefit (Id). Stimulant, as Ammonium Carbonate, etc., freely, if signs of oppressed circulation appear 11. [Compare Pericarditis.]

## Endometritis.

Phenol, undiluted, on cotton-wrapped probe; no better method of training uterine catarrh (B). Iodine, the most valuable of all local remedies (E); Charman tincture is one of the most useful applications to the endometrium (Mundé . lodued Phenol, Iodine j, Phenol, part. iv on cotton-wound probes, applied to the attent cavity, has given the best results of any agent used for years past (Battey). Chrome Trioxide, as caustic, when slough is required; should only be used after dilatation a cervical canal, and at the patient's home (Mundé); a solution of gr. xv to 5 at we water applied with success to the uterine cavity for catarrh (Wooster). Nitrac Acid, fuming, to uterine cavity through intra-uterine speculum (Atthill); is considered a many the one agent for all forms of intra-uterine medication; is efficient and paratively safe but produces too much cicatricial tissue (Mundé). Iodoform, 15 suppository in rectum (B); in pencils to uterine canal. Iodo-tannin, locali a chronic cases (B). Ichthyol undiluted, applied to the uterine cavity after drying a gives excellent results (Kurz); in 10 per cent. aqueous or glycerin solution very x' viceable (Bagot); facilitates the absorption of exudates and improves the tissue auto-tion in chronic uterine inflammation. Ichthoform, a 10 per cent solution in altern. is odorless and equally effective as Ichthyol (Goldmann). Formalin in 30 to 10 pt cent, solution, applied by cotton-wrapped probes once a week (Menge) Picratol in saturated solution in glycerin on tampons to relieve pain and congestion [13] Ergotin gr. j subcutaneously, for the train of uterine disorders depending on passer congestion of the organ (P). [See HYSTERIA for formula ] Glycerin, as a local april tion, introduced by Sims, is of great value; especially as a vehicle for the impure Possion Iodine, on cotton or oakum (E). Hot Water injections in large quantity about the os uteri, are of great value (E); as usually made are of no value, must be applied by special syringe, in the dorsal recumbent posture with elevated hips, at a temperature of 100° to 120° F. twice daily for at least 20 minutes each time, and et severed in for months and years (Mundé). [Compare UTERINE CONGESTION and HYPERTROPHY.

| B.   | Potassii Iodidi,                         |
|------|--|
| ŕ    | Potassu Bromidi,                         |
|      | Tinct Iodi,                              |
|      | Aquæ,                                    |
| M    | . For hypodermic injection into cer-     |
| VIX, | in chronic cervical metritis. (Bennett.) |

| Ŗ. | Ergotini,gr #1                       |
|----|--------------------------------------|
|    | Tinet. Iodi,                         |
|    | Glycerini q s. ad 3j.                |
| M  | . Sig -Apply twice daily with camely |
|    | brush, in cervical metritus. Dabara, |

## Enemata.

Enemata, for an infant, 5ss-j; child of 2 to 5 years, 3ij-vj; 5 to 15 years, 3vj-0i; adult, Oj-quart j. A simple domestic enema consists of soapsuds with a little common salt, or a pint of cold water (B). Simple warm water or gruel sometimes; or to one or the other of these add Soap, Turpentine, or Castor Oil, with soap or gruel to suppend the two latter. Very cold water may be used without inconvenience. Start, boiled or raw, of cream consistence, temperature 100°, with a few drops of Tact. Opti, in extreme cases of choleraic diarrhea, or that of phthisis or typhoid fever (R).

intrient Enemata, should contain materials for artificial digestion, as the nectum lost an organ of digestion, and to secure rapid osmosis should have an acid reaction. Suitable formula is appended below. Inject slowly and not frequently; five times in renty-four hours should be the maximum. Defibrinated blood has also been used a rectal injection with good results, being completely absorbed (B). Enemata could not exceed three or four ounces of bland material, injected slowly, after ascerlining that the rectum is not filled with feces (R). Compare the subtitle INJECTIONES, Part II

#### Nutrient Enema.

Infusi Carnis (Beef-tea),... 5iv.
Acidi Hvdrochlorici...... 1978.
Glyceriu Pepsini (Scheffer), 5ij.
If rectum irritable add 10 to 20 drops of sudanum.

### Enema Ricini et Terebinthina.

| Ol. Ricini,         | Rien. |
|---------------------|-------|
|                     |       |
| Ol Terebinth        | J 55. |
| Ovum,               | i.    |
| Decocti Hordei, vel | *     |
| Aq. Fervid.,        | Sziv. |

### Enteritis.

Opium, to the point of tolerance, is the remedy, the deodorized tincture in ro-drop

res every second or third hour, according to age (Da C) of great value to control

lammation and quiet the intestines (B); proves of signal use (Wa). Aconite, of

the unity in acute inflammation with high temperature, sthenic condition, resisting

lee (R). Arsenic, surprisingly curative; small doses with Opium (B). Podo
yllum, with occasional doses of Aconite, will often allay the vomiting and diarrhea

Ricinus Communis, is employed with great advantage (P). Lime-water,

mucous ententis. Tannalbin, is very efficient in the acute and chronic enteritis of

ldren (Goliner). Ichthoform as an intestinal antiseptic, is valuable in acute

tro-enteritis and chronic gastro-intestinal catarrh (Goldmann). Turpentine

pes, hot, over seat of disease, are of advantage (Wa). Skim-milk, is of the highest

he as sole diet in acute inflammation of digestive organs (B). Poultices, Linseed,

ge and bot (Wa); may be used or not, as the patient feels benefit from them or

terwise (Da C). Water, hot fomentations, followed by a wet compress; cold and

t, principally cold, or ice, of unquestionable advantage (B). Ice or cold water freely

allowed. Perfect quiet in bed. Diet, no food until inflammation subsides, then

after, milk, gum-water, etc., the very mildest and most bland diet for four or five

js (Da C). [Compare Appendictris, Cholera, Diarrhea, Dysentery, Perrittis, Typhilius.]

#### Enuresis.

Beliadonna, no single remedy so uniformly successful; children require large doses; tall doses are useless (P); a solution of Atropine best, gr. \(\frac{1}{120}\) to \(\frac{50}\) (B); the best medy for children, git. \(\frac{x}{-xx}\) of the tinct, three times a day; if unsuccessful and no times of other irritation exist, try Strychnine, Cantharides, Turpentine, Santonin or alvanism (R). Santonin, in over-doses produces incontinence of urine in children, it curiously will sometimes stay the habit, even when not dependent on worms and in the subject of two drops of the tinct, three or four times a day in middle-aged women or the part of the tinct, three or four times a day in middle-aged women or the part of the tinct. Three or four times also in children, but for them Belladonna generally better (R). Hydrated Chloral, enuresis in children (R); three-grain doses rice daily for infantile incontinence (Da C). Strychnine, may succeed when the above medies fail (B), sometimes useful for old people with paralysis of bladder, also for ildren (R). Quinine, in full doses, does good service in cases where chorea exists botts). Buchu, often successful in chronic enuresis (P). Turpentine, small doses metimes remove the trouble (B). Lupulin, said to be useful; Herzfelder used it the advantage. Rhus Aromatica, has proven curative in 75 per cent. of cases treated the it and of great benefit in the other 25 per cent.; the fluid extract, \(\pi x - x \) four times fly in glycerin and water (Stein). Scutellaria, remarkably efficient in many instances,

3j of the fluidextract thrice daily for a child 12 years old. Potassium Ritrate, has been recommended for children (R). Potassium Bromide, succeeds in some cases (Wa). Collodion, painted to form a cap over end of prepuce (R). Ergot, when from paralytic state of sphincter (B); said to be useful (R). Iron Iodide, the symp mxv-xx, well diluted with water, ter die, in pale, delicate, strumous children B, sometimes useful even when no worms (R). Habits, children to be taught to retain water as long as possible during the day, little salt to be eeten, abstinence from fluid not necessary, bland fluids diminish acridity of the urine. Removing meat from the diet has cured several cases permanently, after all remedies had been tried without success. Removal of starchy food corrects the enuresis of children (Lewis).

| B.  |  |
|-----|--|
|     | Cantharidis,gr. ij                       |
|     | Morplunæ Sulph., gr. jss.                |
|     | Ferri Reducti, gr. xx.                   |
|     | Ft pil. no. xl Sig.—One thrace daily for |
| 8 ( | child of 10 years. (Gross.)              |

| R.    | Tinct. Ferri Chlondi, 31j           |
|-------|-------------------------------------|
| Ĺ     | Fluidextr. Ergotæ 3v.               |
|       | Spt Chloroformi,                    |
|       | Tinct. Quassiz,q. s. ad 31v.        |
| M     | . Sig -A teasp in a winege of eater |
| thric | e daily for children.               |

# Epididymitis.

Aconite, alternately with Pulsatilla, the latter in very small doses, a few drop of tinct, in a glass of water, a teasp, every 2 or 3 hours, produces the happiest effect (Pf, St) Belladonna, the extract, 3j-ij ad 3j of glycerin and water, on lint, appead to the inflamed testicle (Bumstead) Tobacco, with Linseed meal, as poultice, cutiously! (P). Mercury and Morphine, locally, a 20 per cent, oleate by inunction in cases of syphilitic origin (R). Silver Nitrate, gr lxxx ad 3iv aquæ destil, freely applied to the scrotum will sometimes abort an epididymitis (Wa). Guaiacol in 20 per cent ointment with Lanolin as a base, used first with gentle massage, then applied to tat daily for 6 days, followed by Ichthyol ointment, 25 per cent. (Christian) Lobela, the tinct, with an equal amount of glycerin, locally to relieve the pain. Moist Heat locally for 2 or 3 days before beginning the guaiacol treatment, will give speedy retait (Christian). Strapping and suspensory bandage to support the testicle, also rest to the recumbent posture from the beginning, with a saline cathattic to clear the bowds are all measures of great importance (Bumstead). [Compare Orchites]

# Epilepsy.

Bromides, should be first employed in all cases, there being no remedy equal to large doses of Bromine salts, which should be persistently continued for many means and with short periods of rest may be kept up for years; the combination mutuar of Bromides has been taken by patients for 8 to 10 years without harm (Brown Sequel, Bromides taken for long periods without a physician's supervision have caused pofound muscular depression, mental alienation and death (Hammond). Ammonium Bromide, preferred in petit mal by many authorities, combined with other bromats as in Brown-Sequard's mixture before meals, with Strychnine or Arsenic and a vegetion bitter after meals; in combination with Antipyrine (W). Aurum Bromide, is best efficient in doses of gr. 1 to 1; the solution of Aurum and Arsenic Bromide, in 5-man doses thrice daily, increased to 10 minims, gave very satisfactory results in a severe as in a boy aged 7} years (Barclay). Potassium Bromide, gr. xl ter the before mead double dose at bedtime, for two or more years after all epileptic indications have ceased is generally useful, especially in daytime seizures and grand mol of sexual origin, also for infanule convulsions (B); especially in convulsive form, but often powerless (R Sodium Bromide, gr. xx ter die, will arrest epilepsy without producing the cerebal symptoms of bromism (Clymer). Lithium Bromide, 3ss daily, acts in some cast after Pot. Brom. has failed, and is generally efficient in about one-half the dose of the latter salt (Weir Mitchell). Nickel Bromide, gr. v thrice daily is remarkably efficient in the epilepsy occurring at the menstrual epoch, and cases which have withstood the action of the other bromides (Da C). Ferrum Bromide, will often cure cases a EPILEPSY. 655

ad anemic subjects; also with Potassium Bromide to combat the anemia and lon produced by the latter (B). Zinc Bromide, gr. v in water and glycering test daily, may be combined with the other bromides. Strontium Bromide, to f. gr. ex thrice daily, gradually increased; has been beneficially used as an expectage much less liable than the others to produce bromism (Sée); should tim 30 grain doses, and combined with a dose of Physostigmine, when its effect the provided provided as an expectage of the strontium and Calcium Bromides used with benefit (Féré). Bromipin has proved effective when the bromides effective (Schulze); fully replaces the alkaline bromides and is the best of all the

compounds (Frieser).

am, a valuable adjunct to the Bromide treatment, a prolonged treatment by endering the organism extremely susceptible to the action of bromides; for 6 scending doses beginning with 1 grain, up to a daily dosage of 15 grains or then suddenly stopped and replaced by 30 grain doses of Potassium Bromide ses daily, produced remarkable effect on cases in which all other medication tral years had failed (Flechsig). Apomorphine gr. 10 hypodermically, an a sedative in hystero-epilepsy and pure epileptic seizures (Faucher). Bellafor petit mal and nocturnal epilepsy, in pale and anemic subjects, should be e a year or more; extract and leaves, gr. 1/8 of each in pill, every day at same se additional pill every month (Tr); useful, especially when from fright (P); is bromides fail of effect (Brower). Atropine is better than belladonna, drop a r per cent. solution of the sulphate in brandy (Tr). Sodium Borate, in gr. xx 3 or 4 times a day, has produced very good results in nocturnal epilepsy; it value and better than Bromides in symptomatic epilepsy, may also be found a nervous forms after the bromides have failed (Mairet); if begun with small by be gradually increased to 90 grains a day; when dose exceeds 60 grains daily risable to add glycerin to the water and syrup used as excipients (Dijoud); exsults obtained from a combination of Borax with Bromides, especially Sodium (Alexander). Digitalis is valuable in petit mal and in noctumal epilepsy a good addition to the bromides when there is cardiac weakness (Huchard); m doses of the tincture with 20 grains of Potassium Bromide thrice daily, in implicated with cardiac dilatation (Gowers): Digitalis, Belladonna or Phyostigma mation with the bromides give better results than the latter alone (Poulet). figma used in 12 cases, of which 6 were improved, and in the others a notable took place in the number of the paroxysms (Williams). Chloral, a valuable in troublesome cases with tendency to insomnia, violent convulsions or maniatement; should be given in the evening, combined with bromides and used ation when cardiac debility (Y); in full doses at night the most suitable remedy pocturnal variety (B). Chloretone is used with benefit (Sinkler); in doses very effective in a severe case of epilepsy in a child of 5 years, apparently due to poisoning (Ellis). Antipyrine in combination with Ammonium Bromide, gr. gr. xx, has proved very efficient, alleviating some quite hopeless cases (W); is ain in the management of epilepsv (Y); Potts has published a report of 43 cases with this combination. Acetanilide, of great value where bromides fail, in h cases it produced definite cures in doses of 71 grains in cachets thrice daily in-Beaumetz), of very uncertain action (Y); is most useful in the diurnal form asses of full habit, active circulation, red face and injected eyes (B). Trional, al substitute for the bromides (Mackey) Ignatia, in convulsions unattended Ebrai congestion (P); is par excellence the controller of functional phenomena rebro-spinal axis (Pf). Strychnine, is useful in idiopathic epilepsy, but injurisymptomatic form; benefits when Potassium Bromide fails, when cerebral nocturnal a tacks (S, Pt); if bromides fail and case is anemic, give Strychnine, fr die, and push it (B); when the circulation is poor (Brower). Amyl Nitrite at the beginning of the aura will prevent an attack (B); or "Lij-v in mucilage s are very frequent (R). Nitro-glycerin, is slower in action than Amyl Nitrite, enduring (Pf); is a useful alternative to the bromides (Pellegrini). Chloroy inhalation during paroxysm and also in intervals (Wa); is of high value especases of an hysterical character (Brown-Séquard). Anesthetics are rarely

called for (W). Amylene Hydrate, in 10 per cent. solution, of which a tablesp or two daily, of value in petit mal and nocturnal epilepsy, also when bromides have not and where the attacks are not only very frequent but severe (Nache). Hydrastinine, has been used with benefit, in doses of gr. 1 to gr. 2 of the Hydrochlorate, up to gr 1 daily. Picrotoxin, anemic subjects, attacks occurring at night, and to an of a gast hypodermically, or  $\frac{1}{30}$  to  $\frac{1}{3}$  by stomach (B); benefits cases resulting from onanism F Cannabis Indica, has given good results, is suitable for pets! mal, the nocturnal vanets. and with Strychnine, Belladonna, or Picrotoxin for cases characterized by anoma sod depression (B). Quinine, when of malarial origin (P); often useful in intermute: epilepsy (Ros). Arsenic is sometimes useful (R); in epileptiform vertigo from gastro disorder (B); the Bromide of Gold and Arsenic (see above) Silver Nitrate, 3 ml without efficacy, and was formerly much used, but the danger of staining the sen in caused its disuse, especially as better agents have been found (Wa). Copper Salts, may be useful in cases originating from the stomach; were formerly much used by the Nitrate or Oxide often given with benefit (R); the Ammonio-sulphate, gr in place thrice daily to begin with; should not be continued beyond 3 or 4 months at a time (Brown-Sequard). Zinc Salts, have been much used in place of silver and opport salts, not having the serious drawbacks attending the latter agents; the Oxide a proably useful only in cases originating from the stomach; much said for an issued it (R); in doses of gr. iij -v may be added to the bromide treatment with benefit Bowe. the Citrate and the Lactate are preferred by many, as less likely to cause stems to derangement (Y). Orchitic Extract, also Spermine, have been used with acceptance Turpentine, has long been used, when due to reflex impression of intestinal private (B). Conium, not equal to the bromides (B); not of much value (P). Valerian, has been used with some advantage (R). Bryonia, has an ancient reputation ! Rue, may benefit when seminal emissions (P). Solanum Carolinense the H renettle), in fincture of the bernes, made by bruising them and steeping in whister has quite a reputation among the negroes for epilepsy and other convulsive affections, and has rendered good service in my hands (Napier); the fluidextract 5ss-1), as species to the bromides (Brower). Adonis Vernalis, the fluidextract, mass-v, in cases should feeble heart (Brower). Hypochlorization by the removal of Sodium Chlorie the food, replacing it by Sodium Bromide, an important adjuvant to the treat out Fats and Oils, especially cod liver oil, when faulty assimilation exists B Galvanism is of service in idiopathic epilepsy (B). Diet, the use of meat must be prohibited entirely in many cases. Trephining the skull, has cured two cases of late somen epilepsy (England); has given good results in several cases where a 1-001 impression from injury existed; in others where apparently indicated it has been a no service. [Compare Convulsions, Hysteria]

| Ferri Bromidi, gr iv.                  |
|--|
| Адые, 31j                              |
| Syrupi Simplicis,                      |
| M. Sig -A tablesp, twice daily.        |
| m. Dig -A tablesp. twice daily.        |
|  |
| R. Strychninæ Sulphatis, gr. j.        |
| Acidi Sulphurici Dil., vgx.            |
| Aquæ Destil                            |
| M. Sig. A teasp gradually increased to |
| a dessertsp, after each meal.          |

| Potassii Bromidi,                 |
|-----------------------------------|
| Sodi, Brom. li,                   |
| Ammonu Bromidi 55 3w.             |
| Potassu fodidi                    |
| Ammonu iodidi 33 5:55.            |
| Ammonu Carbonat 5                 |
| Tinct. Calumba 3 s                |
| Aqua:                             |
| Sig A teasp and a half bet re cut |
| , and three teasp, at he l time   |
| (Brown Stquart)                   |
|                                   |

# Epistaxis.

Aconite, has been used with the best results (P); small frequent doses quickly check epistaxis in children and plethoric people (R). Antipyrme, has been the efficient; in 5 to 15 per cent. solution as a local hemostatic, it will arrest almost us masal hemorrhage (Huchard) Adrenal Extract, used both locally and internal is very efficient. Adrenalin Chloride, the 1 to 2,000 solution sprayed into the anterest mares, is effective (Robinson); on cotton tampon into the nares proved efficient in a

persistent and alarming case resisting other treatment (Booth). Cotamine, the Hybrochlande in 10 per cent. solution locally, remarkably successful (Munk). Gelatin, 5 parts dissolved in 95 of normal salt solution and sterilized by boiling at a temperature not above 230° F., is a promptly styptic application (Carnot). Arnica, internally, of great service in epistaxis from mechanical violence (P). Belladonna, when the bleeding is of congestive origin (P). Ipecacuanha, has been highly praised (R); acts upon the vessels (B), gr. j-ij every quarter hour until nausea is felt, but vomiting need not be excited (Wa). Hamamelis, venous hemorrhage (Pf). Ergot, 5ss-3j of fresh powdered Ergot, or 3j 3ij of fluidextr. every half hour or hour, necessary in prent cases (B). Alum, injected or snuffed up in powder (R). Iron Spray, in abstinate cases Liq. Ferri Subsulph., 5j to 5viij aquæ by spray or injection; the tinct. If the Chloride also useful (B), diluted 31j in 5vj injected into the nostrils is often fectual (Wa). Ferropyrin as a styptic and hemostatic, is remarkably efficient. cannin, finely powdered, blown into the nostrils through a quill (Wa); a strong solution, Sii ad Siv, by nasal syringe (B). Turpentine, may be given internally with advantage Wa), especially in debilitated conditions (B). Lead Acetate, gr. ij iv with Opium r. ss j, proves signally useful (Wa). Vinegar, on lint introduced into the nostrils, metimes highly efficient (Wa). Digitalis, is of undoubted benefit (B); the infusion est (R). Tamponade, a condom makes an excellent tampon, inserted and inflated means of a flexible catheter, then ned close to the exterior nares (Matthews). Facial irtery, compression of (R). Keep head elevated and cool, warm the feet and hands by plunging into hot water, apply ice over the nose, resort at once to the tampon if leading becomes alarming. Cauterize with electric cautery any ulcers in anterior ares. [Compare Hemorrhage.]

Eruptions Produced by Drugs, etc.

Aconite, vesicular exanthemata. Antimony (locally), papules, vesicles, pustules, imilar to the eruption of small pox. Antipyrine, erythema and urticaria, chiefly on highs and abdomen, with much itching and dyspnea. Antitoxin (Diphtheritic), to thema, with pain in the joints. Arsenic, erythema, eczema, papules, vesicles, pusales. Atropine, erythema, like the rash of a scarlet fever. Belladonna, as Atropine. Borax, papules, scarlatimform Bromides, acne, chiefly on the face and back; pustales, deep tubercles with ecchymoses, ulcers, pemphigus. Castor Oil, urticaria. Cinchona, as Quinine. Phenol, erythema. Hydrated Chloral, erythema, on face and neck, itching, desquamation, eczema, petechiæ, purpura. Codeine, as Opium. Copaiba, also Cubeb, urticaria, erythema, eczema, pemphigus; the Copaiba has a preference for the ankles and wrists. Cod-liver Oil, acne. Croton Oil hocally). papules, pustules. Digitalis, crythema, after long usage. Enemata, of the simplest form, as soap and water, may cause a bright scarlet rash and other symptoms of a mild septic toxemia (Burford). Iodides, acne, papules, vesicles, pustules, bezerna, ecthyma, ecchymoses and purpura; the Iodide rash prefers the face and back of neck and shoulders. Mercury, erythema, eczema. Opium and Morphine, erythema, papular eruption with marked desquarration and itching. Phosphorus, purpura Quinine, erythema, scarlatina, papular crythema, hemorrhagic purpura, pemphigus and prurigo, the prevailing type of the Quinine eruption is erythema, or excepbienativ eczema or purpura, and is essentially ephemeral; it is of a bright vivid hue, disappearing on pressure, and resembles the scarlatinal rash, first appearing on face and peck, and thence spreads over the body: in some instances it comes in distinct spots and resembles measles; in others it is an urticaria, with some edema, and distressing burning, tingling, and itching; five cases of purpura are authentically reported. Rhus Toxicodendron (and other varieties of Sumac), vesicles perhaps pustules, with redness, reding and intolerable itching. Salicylic Acid, urticaria, purpura, pemphigus, vesi-Santonin, pemphigus, vesicles. Stramonium, as Atropine. Strychine, as Quinine Sulphur (locally), erythema, eczema. Tar acne Tartar Emetic o ally), as Antimony; in some cases of poisoning by tartar emetic a rash of the above scription appeared all over the body. Turpentine, as Copaiba. Articles of Food producing eruptions are: Acid Fruits, may cause acute eczema-Strawberries, urticaria. Apples, acneform efflorescence about the mouth. Walnuts, inflammation of buccal mucous membrane. Shell-fish, urticaria. Roast Turkey, in one case caused great urticaria. Lager Beer, acne in some. Alcohol, aggravate cutaneous inflammations. Butter, Oatmeal, Buckwheat, Fish, are popularly credited with causing eruptions, but there is no evidence therefor. Mangos, penphigus and other eruptions, in persons who are not accustomed to this fruit.

# Erysipelas.

Pilocarpine, to abort the disease, very efficient if used early, gr. & hypodermically, or fluidextract of Pilocarpus internally; when free diaphoresis occurs, the temperature and pulse fall to normal and the disease is checked; not suitable to debilitated cases or those with a weak heart (Da C). Aconite, a favorite remedy with Liston, if used at beginning when fever high (Wa); no more useful agent in idiopathic crysipelas especially facial, and cases of athenic type (B); at onset often cuts the attack short, is very useful in the erysipeias following vaccination (R), very valuable in stheme cases (P). especially so in traumatic erysipelas (Tr). Belladonna, my of tine ture in water every hour for five or six doses, also locally; has astomshing power in superficial and nonvesicular forms, also when erysipelas attacks the brain and in the phlegmonous type (P); for similar indications as noted under Aconite, also when adynamia, if much fever combine it with Digitalis or Aconite, when much depression give it with Quantegr. 1 of the extract with gr. ij of Quininæ Sulph. every 3 or 4 hours (B), the extract with Glycerin, equal parts, spread thickly over the surface (Quain), should be used both internally and externally and may be combined with Aconite (R) Iron, Tincture of the Chloride, the nearest to a specific yet discovered; the remedy of most service, any man being decidedly to blame who neglects its use; requires decided doses, gtt. xl every four hours (Da C); treatment by it very general but questionable B, should be given with shorter intervals than 4 hours (R); is very successful in this disease (P), ten-drop doses every hour, or mal every 4 hours (Quain), is also used locally with much success, being painted over the surface in full strength. Quinine, may be given with the Iron, also alone if thoracic complications, wherein Iron might be contiindicated (Da C); a combination of Quinine and Tincture of the Chloride of Iron offers special advantages (Wa); in the more severe cases to sustain the vital powers and prevent cerebral embolism, but large doses, gr xv-xx every 4 hours, are alone of any use (B). Ammonium Carbonate, when feeble circulation, cyanosis and delinum. also when any signs of embolism appear (B), highly useful in debilitated subjects (Wa); after free purgation the continued use of this salt is all that is needed in most cases (Watson). Sodium Salicylate has an almost specific effect (Haliopeau' uset internally also externally as a 5 per cent. lotion on compresses (Moore) Quinine Salicylate is an excellent adjuvant, especially in the advanced stages when a ton. . required (Id). Potassium Iodide, with agents to secure free action of the bowers skin and kidneys, the most efficient treatment in eryspelas ambulans, in which Ires and Quinine are useless (Da C). Antipyrine, is particularly efficient when unperper rexia (Erast) Rhus Tox., a very useful remedy in the vesicular form (P) Tartar Emetic, in doses of gr 1/4 frequently repeated, renders incontestable service B Calomel and Jalap, as purgative at onset, followed in 4 or 5 hours by Magness Sulphate 3ss (Da C). Chloral, is an admirable adjunct to give sleep at night Id Turpentine, as a stimulant in traumatic erysipelas, more generally serviceable than alcohol (B). Streptococcus Antitoxin was used in 411 cases with a mortality of the per cent. (Marmorek); used in several cases with Ichthyol ointment locally, all recov ering (Davis)

LOCAL APPLICATIONS. Silver Nitrate, by Higginbotham's method in traumatic form; gr. lxxx of the brittle stick dissolved in 3iv of water and painted 2 or 5 times over inflamed surface and beyond, after careful washing and drying (R), no agent more useful in subduing external inflammation. Iodine, painted over affected and neighboring surfaces, to prevent spreading (R). Ichthyol, is very efficient as a 10 to 25 per

cost collodion Ichthyol and Ether, of each 5, Collodion 10 parts, with or without the sistmon of Castor Oil, has almost specific properties in this disease (Radcliffe); in 25 per cent. ointment with Lard as a basis, the best external treatment, being almost specific (Eberson); affects the micrococci and shortens the duration of the disease one tailf (Klein ; was employed in 100 cases with excellent results (Allen) Magneaum Sulphate, in saturated solution continuously applied locally on a mask, relieves local symptoms promptly, and rapidly reduces the temperature to normal; in 35 uncomplicated but severe cases, all recovered within a to 7 days, without any other tratment (Tucker). Thiol, the dry form as a dusting powder, is an excellent appli-Thigenol pure, is a very efficient agent Sulphurous Acid and Glycerin, equal parts, or a solution of Sodium Bisulphite (Dewar). Zinc, Benzoated, as ointment, or the Unguentum Zinci Oxidi, anything to exclude the air, and whichever one s most agreeable to the patient (Da C). Bismuth, the Ointment of the Oleate, a very certain application to allay itching and burning and lessen pain (Shoemaker). Picric Acid in saturated solution, relieves the pain and burning sensations (F). Guaiacol with Menthol, in camphorated oil, painted on every 2 hours (Desesquelle). Protargol, a 5 per cent, solution on compress, proved very efficient in a severe case (Van Hoesen) Mesotan cured a severe case of the facial form (Ruhemann). Oil of Turpentine, painted over surface is said to be remarkably efficient. Vaselin, Lard or Mercurial Ointment diluted, 5j to 3j of Vaselin; the simplest applications are the best (B) Phenol, one part, with 8 to 14 parts of Oleic Acid, locally by inunction for 3 or 4 minutes every 1 hour, all around the edge of the diseased part until it ceases spread (Jacobi). Cotton Wool, sprinkled with flour or a mixture of Starch and Zac Unide, is a good application (B). Earth, clean yellow clay, free from grit or sand and powdered, applied directly to he skin in the form of a smooth paste, made by mixing it with water, the best of all applications, having properties of antiseptic, ant , hl gistic, antipyretic, and antimorbific nature (Hewson).

Tracheotomy, promptly if edema of glottis occurs, the operation giving time for inflammation to subside (Da C). Incisions, may be necessary in traumatic crys.pelas then limb is greatly swollen and inflamed; also in the phlegmonous variety (II). Diet, a milk that is generally suitable, should be light but nutritious (R); feed the

patient well (Da C). [Compare Philegmon.]

| R. Quininæ Su'phatis,             |
|-----------------------------------|
| Ac sulphanei Dil jq. s.           |
| Aquæ 31)                          |
| Tincturæ Fern Chlor 555.          |
| Spt Chloroformi, 5vj.             |
| Glycenau,q s. ad 3iv.             |
| M. SigA teasp, in water every two |
| hours. (Loomis.)                  |

| B.   | Tinct, Ferri Chloridi,                |
|------|---------------------------------------|
|      | Syrapi Tolutani \$5.5j.               |
|      | Lag Potassii Citratis 3iv.            |
| 31   | Sig - Teasp, to tablesp, according to |
| age, | every 3 hours. (W. F. Anderson.)      |

| R. | Pyroxylini,                          | 3j.               |
|----|--------------------------------------|-------------------|
|    | Ætheris,                             |                   |
| So | Alcoholis,                           | AA OV.            |
|    | Ammonii Iod.,                        |                   |
| м  | Ammonii Bromidi, L. Sig —For local u | as with a camella |
|    | pencil.                              | (Humphreys.)      |
|    |                                      |                   |

| n, riminoi acciana,    |                |
|------------------------|----------------|
| Ammonii Carb ,         | aa 3j          |
| Aquæ Rosæ,             | 3 viij.        |
| Ft. lotto. SigApply on | lint, to allay |
| irritation.            | (Peart.)       |

# Erythema.

Antipyrine, internally for the itching, is efficient. Belladonna, useful in cases resisting ordinary treatment (B). Quinine, the most valued remedy in erythema no losum (B). Rhus Toxicodendron, a valuable remedy (P). Zinc Sulphate, as loton, with Alum and Glycerin, or the Acetate, in ointment (see below). Picric Acid in 1 to 5 per cent. solution locally, for erythema due to poison oak (Maddock). Bismuth Subcarbonate, dusted over erythema about genitals of infants soothes pain and promotes healing (B). Mineral Acids, Nitric and Nitro-hydrochloric, have been advantageously used in erythema from imperfect digestion (B). Dusting Powders,

of Starch, Lycopodium or Buckwheat flour are very useful. Thiol, the dry form, as a dusting powder. [Compare Intertrico.]

| B.   | Plumbi Carbonatis,            |
|------|-------------------------------|
|      | Bismuthi Sabnit.,             |
|      | Sodu Bicarbonat 355.          |
|      | Ung. Zinci Oxidi Benz 3ij.    |
| - 10 | t. unguentum. Sig —Local use. |

| Ŗ. | Zinci Acetatis, gr ij<br>Aquæ Rosæ |
|----|------------------------------------|
| м  | Ung Aquæ Rosæ,                     |

# Esophageal Affections.

Belladonna, the liniment with frictions to the sternum, often very useful as a palliative in stricture of the esophagus (Wa). Conium, in spasmodic contractions with crampy pains of stomach, flatulence, and globus hystericus, has proved very sent atte (Wa). Hyoscyamus, or Conium, in stricture of esophagus, if much instature, with occasional leeching to relieve exacerbations of pain or spasm (D). Silver Nitrate, in stricture of the esophagus, a weak solution on sponge probang (D). Thiosiname, a 10 per cent. solution in glycerin and water, hypodermically in the interscapular regard every other day, to promote absorption of scar-tissue in cicatricial stenosis of the esophagus (Teleky) Anesthetics, should be used only to meet temporary indications (W). Nutrient Enemata, in stricture of the esophagus, when swallowing impossible (R); may, in some cases, even preserve life (Wa). [See Engrata] Dilatanoa by bougies, in non-spasmodic (structural) stricture, the only appropriate treatment H [Compare Choking, Dysphagia.]

### Exhaustion.

Acetanilide, for the "tired feeling," a pinch put into the mouth, mixed with salva and swallowed, rests one up in a few minutes and makes one as fresh as before Brognat Arnica, a few drops internally for aching of the muscles (R); in nerve prostration with general aching from over-faugue (P). Phosphorus, for physical or mental extantionals in depression from overwork (R). Calcium Phosphate, combined with Calcium Carbonate and Ferric Phosphate, gr j of each for a dose (R) Potassium Bromde. when insomnia, bad dreams and irritability (R). Opium, gtt. j of Laudanum west or 3 of the Tinctura Nucis Vomicæ, 3 or 4 times a day, for symptoms of exhaust a with headaches, flushing and dyspepsia (R). Ammonia, internally; its influence but brief (R). Coffee or Tea, in hot or cold climates (R). Castor, is served but seldom used (P). Musk, benefits all forms of nerve-exhaustion (P) Cimicfuga, for headache from overstudy or excessive fatigue (R) Alcohol, of value in all conditions of fatigue (P). Coca, lessens the sense of fatigue under exertion release thirst, and obviates the effects of a too rarefied atmosphere; is suitable for weak's jects easily fatigued and convalescents (P). Cocaine, has been used success t. a exhaustion from sunstroke, loss of blood and diarrhen (P) Wet Sheet, desert cold, as a restorative and to prevent aching of muscles (R). Sea Bathing, is we are (R). Habits, change of occupation better than absolute rest. [Compare Advantage CONVALESCENCE, INSOMNIA, MYALGIA, NEURASTHENIA.]

# Exophthalmos.

Exalgin, has been used with some success in the treatment of exophthalmic general (Churton). Beliadonna, my of tineture hourly, of great service (R), results recommend to use are very remarkable, but Digitalis will usually answer better P Probosine, gr. 1/20 of the sulphate 2 or 3 times daily, has produced remarkable results one case (Hunt) Opium, may be of use in some cases (P) Iron, with Digitalis seems to do more good than any other medicine (Da C). Chalybeate Waters, seems to do more good than any other medicine (Da C). Chalybeate Waters, seems to do more good than any other medicine (Da C). Chalybeate Waters, seems to do more good than any other medicine (Da C). Chalybeate Waters, seems to do more good than any other medicine (Da C). Bromides, with Iron, of very real value in the milder forms associated with anemia in young women (Y). Digitalis.

It makes arterial tension and slow the heart, is decidedly ameliorative in young subjects B, in some cases beneficial, but in others it increases the cardiac excitement and makes matters worse, while its tendency to cause gastric irritation is more manifest in this disease than in any other (Y). Strophanthus, quiets the cardiac action and is of real service in this malady. 5 minims may be given thrice daily (Y). Convallaria, inclinates the painful palpitation (Wa). Arsenic, gr.  $\frac{1}{2}$  twice daily, increased with termissions up to gr.  $\frac{1}{2}$  daily, is my favorite remedy (Jaccoud). Zinc Valerate, gr. i thrice daily, is valuable to allay the nervous symptoms and the insomnia (Y). Picrates are specific in exophthalmic goitre (Hammond). Sparteine will control the pulse rate and general symptoms (Clarke). Splenic Extract is worthy of trial though practical difficulties attend its administration (W). Thyroid Serum has given good results (Mæbius); cured one case and improved several others (Schultes). Pancreatin, in full doses successfully used (Liegeois). Galvanism, of the cervical sympathetic and pneumogastric, also of the eyes and thyroid gland, is decidedly curative in uncomplicated cases (B).

### Exostosis.

Potassium Iodide, may promote absorption when recent; also use friction with an ointment of Mercury or Iodine (D). Aconite, was used by Störck (P). Mercury, a moderate course of mercurials may be effectual, when exostoses are due to a blow of from syphilis (D). Excision, if required (MacCormac). Exostoses of the clavicles in children almost always disappear of themselves (D).

## Eye Diseases.

Belladonna, locally and internally in iritis, conjunctivitis and other inflammations Atropine, in 11tis, locally; hypodermically in glaucoma (R); the best application generally in inflammatory conditions of the eye; the indiscriminate instillation of Atropine in persons over 35 or 40 years of age by general practitioners is to be condemned, being hable to light up an incipient or latent glaucoma. Pilocarpus, is used with great benefit in many eye-affections, particularly amblyopia from alcohol and tobacco, de-Sachment of the retina, chronic iritis, keratitis, hemorrhage into the vitreous, glaucoma, muse, atrophic choroiditis, hemorrhages of the retina, white atrophy of the optic nerve, and inflammatory affections with effusion and exudation, to promote resolution and absorption (Wecker). Strychnine, hypodermically in muscular asthenopia, amblyopia, amaurosis, and in progressive nerve-atrophy not dependent on intercranial disease (R); increases the sensibility of the eye, the field of vision becoming extended, and the vision more acute (Br) Ergot, is useful in many eye affections, especially disturbances of accommodation, acute and chronic inflammations, and the blepharitis and pustular conjunctivities of children (Wa). is a myotic. Acetanilide, is exceedingly effective in optic neuritis with pain, not only to remove the latter but also to arrest the inflammatory process (Dujardin Beaumetz) Cocaine, as a local anesthetic in ophthalmic surgery, a 4 per cent solution, by instillation, sometimes injection required, as into the muscles for squint operation; is mydriatic, and in some cases panophthalmitis has resulted after operations under it (12) Dionin, in 4 to 7 per cent. solution locally, a most efficient analgesic without the bad effects of cocaine, for corneal ulcers and lacerations, trachoma, etc. Sodium Salicylate in large doses, the most important drug in all men specific inflammations of the iris, ciliary body, sclera and episcleral tissue, whether cheumatic or not (Gifford). Chloroform, vapor, close to a photophobic eye, relieves Oleate of Mercury and Morphine, outside the eye in palpebral conjunctivitis and stye, also in syphilitic iritis (R). Silver Nitrate, Copper and Zinc Salts, are rough used in weak solutions for conjunctivitis, etc. Euphrasia, had an extended reputation in Germany, is a mild astringent, and of service in catarrhal conjunctivitis Pulsatilla, as lotion in conjunctivitis (P) Santonin, gives good results in indammatory and atrophic conditions of the retina and optic nerve, and in the stage of effusion of many other inflammations (Wa). Ruta, minim doses, night and morning, in dumness of vision depending on functional amaurotic condition, produces good results (P). Physostigmine, topically, to contract pupils; to reduce excessive the pinization; stimulates the third nerve (P). [Compare Amaurosis and American Asthenopia, Cataract, Conjunctivitis, Corneal Opacities, Glarcoma, is Keratitis, Myopia, Ophthalmia, Photophobia, Retina, Strabismes, also the so of Mydriatics, Myotics and other Agents acting on the Eye.]

## Eyelids.

Calomel, locally, or Brown Citrine Ointment, as an application in many discreof the lids (B). Mercury and Morphine, the 20 per cent, outlinent with Lard, appeared outside the lid, for stye (R). Pulsatilla, internally, and externally as wash, in opening mic inflammations; the so-called stye may often be aborted by this treatment is Cadmium, much esteemed as collyrium, gr. ij of sulphate to 3j aquæ rosæ R. Zuc and Copper Sulphates, are esteemed applications (B). Argyrol, in 2 to 10 per cent solutions, very efficient in several cases of dacro-cystitis, and is absolutely painless Obare Ichthyol in ointment, is very efficient for eczema of the eyelids (Id). Ergot, an aque in infusion as a collyrium, in ptosis and paralysis of the eyelids (Wa). Tannin, a store solution, r to 3 aquæ, locally, or a weaker solution, r to 20, 30 or 50 aquæ, is made employed; also used in poindae, or as fine powder (Wa). Veratrine, in solution brushed over lids once daily in painful spasmodic contraction of the orbiculans Walammonium Chloride, in solution as lotion, for ecchymosis of eyelids, vulgaris known as black eye. Capsicum, the tincture or infusion for a black eye see under Formosis). [Compare Blepharitis, Conjunctivitis, Ecchymosis, Ectropion, Presented

### Face.

Amyl Nitrite, m 1/3 to 1, in 30 times its volume of spirits, for flushing of factor sensation of flushing, with cold feet and hands and great prostration, occurring women at change of life (R). Curare, effective in factal spasm, when other renote failed (P). Blisters, behind the ear, in facial palsy, followed by warm covering to part (H). Strychnine, has improved some cases of facial palsy (P). [Compare Acol. Freckles, Neuralgia, Odontalgia, Parotitis, Tic-douloureux.]

### False Pains.

Tartar Emetic, with small doses of Opium and external fomentations, where exdence of congestion (L). Opiates, to allay uterine irritation, after rectifying any legrangement of bowels (L). Opium, is valuable, having specific action on utering cular fibres, relaxing some, stimulating others (Wa). Acetanilide may be given with benefit.

### Feet.

Arsenic, swelled feet of old or weak persons (R); edema of feet and ankles in the old, from feebleness of the heart (B). Lead, as outment, equal parts of Emphasical Plumbi and Linseed Oil spread on linen and wrapped round sweating feet, to be tensed every third day for nine days (R). Potassium Permanganate, solution grijte tris as a wash will remove fetor of feet (B); temporarily discolors the skin. Tannoform, with equal parts of Boric Acid and Talcum, an excellent dusting powder for broadcross. Zinc Stearate with Salicylic Acid, for sweating feet, an excellent applicate of the toes, gives good results (Milward). Boric Acid in strong solution, a good approach of the toes, gives good results (Milward). Boric Acid in strong solution, a good approach of bromidrosis. Chloral, r in 50 of water as bath, efficient against feeter Solution Bicarbonate, a solution freely applied will remove fetor (B). Beliadona, will check fetid secretions (R). Salicylic Acid, in solution with Boria, the most agree able and efficient deodorant for fetid perspirations (B): 5 jss-11 with 3 in of died Alum in powder, applied freely to feet after washing and drying; Acid Salicylic 5

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Magnesium Silicate 87, is the composition of the powder used in the German army for weating of the feet. Iron, the Chloride, mixed with \( \frac{1}{2} \) its weight of giveerin, as paint is the soles and interdigital spaces, in severe cases of sweating feet, should be exposed to the air while drying, repeat after 48 hours at first, subsequently at longer intervals the air while drying, repeat after 48 hours at first, subsequently at longer intervals the air while drying, repeat after 48 hours at first, subsequently at longer intervals the air while drying, repeat after 48 hours at first, subsequently at longer intervals the air while drying and widered with salicylated tale or starch and tannin (Vignol). Alum, powdered, locally, is most satisfactory application for bromidrosis (Baylor). Sodium Chloride, 3 tablefoonfuls to \( \frac{1}{2} \) a pint of water, as antiseptic lotion for tender feet, answers perfectly in ost cases. Ice, to the spine, or heat and cold alternately, to equalize the circulation, as been strongly advocated (Wa). Stockings, should be changed every day, and open in a strong solution of Boric Acid and dried, to effectually check fetid perspirations. Cold Footbath, and drying with friction, for cold feet (R). [Compare Chillanns, Dhobie Itch, Dhopsy.]

| Ac. Salicylici,gr xv               | B. Ac. Borici (pulv ), |
|------------------------------------|------------------------|
| Amyk,gt cl<br>Talci                | Petrolati,             |
| M. et trit. SigLocally. (Kohnhorn) | (Championnière.)       |

#### Fever.

[See also the titles of the Fevers, in their alphabetical order.]

Guaiacol, applied to the surface, as antipyretic. Aconite, has the highest value in e eruptive fevers, also in all hyperpyrexia (B); always indicated in early stage of apple inflammatory fevers, pneumonia, and in most acute congestions (P), has marthous power over sthenic fevers, the thermometer should go hand in hand with Aconite R). Veratrum Viride, has considerable power as an antipyretic; useful in rheumaand pneumonia (P); in delirium ferox of fevers it is of value (B); strongly recomended in both sthenic and asthenic fevers (R). Belladonna, in the eruptive fevers, pecially scariatina (B), in typhus, with delirium, insomnia, painful sensitiveness to that and sound, and in all hyperemic states of brain and spinal cord (P); is prophyctic often against scarlet fever (Pf); in delirium of fevers, also excellent in typhus Quinine, in the eruptive fevers and all malarial, remittent and intermittent; as pyretic less effective and more dangerous than cold baths; useless in typhus and typhoid, scept for hyperpyrexia (B); it is antimiasmatic, antiseptic, and antiphlogistic, and of eat value in intermittent, septicemic, and hectic fevers (P): large doses at night to duce temperature in typhoid and other fevers, are strongly urged in Germany. Cinlonine is better than quinine as prophylactic against ague (R). Antipyrine the pe, also one of the best of the synthetical antipyretics; is powerfully diaphoretic, oderates the intensity of the febrile movement, and is especially indicated in selfhited diseases with persistent hyperpyrexia, especially pneumonia, typhoid, etc. cetphenetidin, the favorite antipyretic among the new synthetical compounds; effient and safe, but strongly diaphoretic. Lactophenin, causes less depression and pertration than acetphenetidin is efficiently antipyretic, and regarded as preferable other remedies of its class (Patton). Kairin is efficient as an antipyretic, but is probely diaphoretic, also a cardiac and nerve depressant of great power, and highly danrous in pneumonia and other fevers where the heart is weak; it often produces nausea domiting with headache and tinnitus aurium (P). Resorcinol has been given in me rheumatism, typhoid, typhus, pneumonia, erysipelas, etc., as an antipyrenc; like ainn, however, its action in lowering temperature is transient as compared with himne or Salicylic Acid (P); may be used hypodermically as it is not irritant (B). dstochin is an excellent antipyretic, and being devoid of depressant action is especby useful for children (Allaria). Acetopyrin is efficient in doses of gr. vij-xv (Braun). termol is a safe antipyretic (Miller). Gelsemium, in remittent and typho malarial, real benefit; is antipyretic (B); in bilious remittent, of value (Pf). Arsenic, in strating acute fevers to strengthen pulse and invigorate patient; except quinine no g subdues intermittents so well (R); in malarial, especially typho-malarial, it is of rat value (B). Salicylic Acid, or Sodium Salicylate, nearly equal to Quinine as

an antipyretic; very useful in all forms with high temperature and in intermittens especially in septicemia, pyemia, erysipelas and surgical fevers (R). Digitalis, we German antipyretic; very useful in scarlet sever, rheumatic and pneumona B. escally in typhoid (R). Cimicifuga, as substitute for Digitalis, but less effective go, in hectic sever (B) Hydrastine, intermittents, typhoid with copious sweats Arnica, is antipyretic, sull doses in sthenic cases; small, my of tincture, in assume ones; large and small doses produce different results (B); in rheumatic sever and typhoid it is highly extolled (P). Camphor, subdues reflex excitability; is praced a stimulant in advinantic fevers (P); in advinantic fevers and there where is deligious k Mercury, large doses of Calomel, the German specific treatment of typhoid B, small doses in typhoid at commencement; has marked effect on tonsils in scarlatina R Rhus Tox., in rheumatic fever after Aconite, and in scarlatina with typhoid symptom, is invaluable (P) Opium, much less used than formerly; useful in deliram and with - Quinne in remittents and intermittents (B); fevers characterized by prostration, insernaand delirium, noisy or muttering, with picking of bed-clothes and twitching of the mas cles,-in such cases Opium, judiciously given, may save an almost hopeless case R Morphine, hypodermically, the best form in febrile diseases, being less disturbing to the stomach and digestive power (B). Turpentine, in typhoid, puerperal, and what mx-xxx, as a stimulant to vaso-motor nervous system (B); as enema, 5ss-j in stand mucilage, with mx of Tinet. Opii if pain; invaluable when in typhoid heme the occurs with tympanites (R). Tartar Emetic, minute doses, gr. 17, frequently repeated and with Opium, are of great value in many acute febrile diseases (B); as a diaphorus in ague, large doses to abort specific fevers (B). Hydrochloric Acid, useful in all forms, especially in typhoid and the exanthemata; relieving dryness of the moute and fauces, increases digestion and restrains the diarrhea (B). Acid Drinks, such is raspberry vinegar, citric acid, etc., very grateful and useful (R, B); two sheed limes of lemons, with 511 of sugar in Oj of boiling water, cooled and strained, makes an agreable refrigerant beverage (Wa). Baptisia, useful in common continued fever, the first stage of typhoid; drop doses of a fresh tincture every hour. Eucalyptus. has given varied results in malarial fevers, some observers praising it very highly Valerian, has done much good in fevers of a nervous character (P) Sumbul, is used in Russia for low fevers of typhoid type (P). Cocculus, for tympanites of typhoid P Ammonium Acetate, as a diaphoretic and in simple forms, as catarrhal, the Carbonate in scarlet lever and measles (R) Purgation, by Castor Oil, Magnesium Sulphate, etc., before exhaustion (R) Mustard Bath, on recession of rash in crupter fevers (R) Aliment, milk and beef-tea alternately, every 3 hours; milk in fevers and in inflammations of the digestive tract (B); Kumyss is a valuable food in convalescence from fevers (Brush), Alcohol in low conditions is useful when it causes impresent in symptoms, some of which may however become worse under it (R), Coffee 51 better stimulant than alcohol (P). Water, especially carbonated water as a drift 3 a valuable adjunct to remedies in the treatment of fevers; warm baths, the wet 14.4 hot and cold compresses, fomentations, moist inhalations, etc., have great value or the various fever titles) a most important agent. cold baths or cold wet jack to mist temperature (B), cold affusion, baths, packing, ice and ice-bag, hot affusion and speak ing, all of great value in every form (R). [Compare Fevers, TROPICAL]

# Fever, Simple.

Aconite, in small repeated doses, the best remedy for febricula (B); in ordinary febrile conditions, if given early, will abate fever and induce free perspiration; may be administered in conjunction with any other remedy indicated R). Veratrum Vinde, in small doses, as antipyretic (P). Hyoscyamus or Belladonna, very use a febricula, especially for head symptoms and constipation (P). Gelsemium, when

mittent or bilious symptoms (P). Arsenic, if malarial symptoms (B). Acetphenetia, in hourly doses of gr. ij or less, in the simple continued fever of children, as impyretic. Hydrochloric Acid, in the continued fever of childhood, has a beneficial fluence (West. Valerian, when nervous excitability (P). Lemon-juice, as lemonte or with Potassium Bicarbonate, as a mild diaphoretic and duretic (P) Pomeanate-juice is very grateful if mixed with sugar or honey (P). Bromides, gr ss-j try quarter-hour are excellent for the febrile disturbances of children (Smith). Baths, trm, in simple fevers of children (R). Aliment, milk and beef-tea alternately every hours, the most useful (B).

| Ac Hydrochlor Dil,                      | B. Potassii Acetatis,                                | -  |
|---|--|----|
| e, every 6 hours. (Modified from West.) | M. Sig — Teasp, to tablesp, doses, according to age. | )- |

## Fevers, Tropical.

Unclassed fevers of the tropics include a simple continued fever, a low fever and a m-malarial remittent (Crombie), also a double continued fever (Mn). Calomel ad Quinine Bisulphate, and gr. iv, with Rhubarb and Jalap, and gr. vi, as in Dr. Livingbne's "liver rousers," has given excellent satisfaction at the commencement of such laces, especially when symptoms of hepatic congestion exist (Potter), purgation should be actively continued, but each case should be treated on its own merits and on merital principles. Mn). Quinine must not be continued if it has been tried without particle. Antipyrine, or some similar drug, for the headache, if no contra indication that Id). Medication should be confined to some simple fever mixture, there being a specific treatment for any of these affections (Id). Diet, bland, unstimulating ad fluid. Sea-voyage, is especially serviceable in low fever, which is unrelieved by minine or arsenic (Mn).

### Fistula.

Piper Nigrum, the confection, as a gentle stimulant in anal fistula (P). Iodine, injection, sometimes curative, but generally fails (Wa). Sanguinaria, as injection, a cured (P). Capsicum, the weak infusion, a useful stimulant in fistulous ulcerations. Glycozone, 5j in 3j of lukewarm water, as enema once or twice daily, soon roduces good effects in cases of fistula in ano (Edson). Bismuth Subiodide, after teration, dasted over the surface of the wound after washing, to stimulate granulations been the healing process is indolent, is remarkably efficient. Surgical, division of the healing process is indolent, is remarkably efficient. Surgical, division of hancer in anal fistula by knife or ligature, the best treatment (D); in fistula lachrymalis latation of passage by probing the canaliculus or slitting the canaliculus up (D), in succe-vaginal or recto-vaginal, surgical methods best Diet, should be nourishing and ligestable; fresh air and good general hygienic conditions are necessary (R).

#### Flatulence.

Nux Vomica, will remove flatulence and intestinal indigestion (B); when constiation, hearthum, weight on head (R). Charcoal, gr. v or x, soon after or just before
beals (R); mixed with Bismuth (R). Chloroform, pure, in drop doses, benefits (R);
y tar the best agent in flatulent dyspepsia to prevent flatulence, always given well
duted (Huchard). Phenol when no acidity present (R). Turpentine, gtt nj
v on sugar, will quickly relieve (B). Strontium Bromide, is excellent in flatulence
iom decomposition. Asafætida or Valerian, quickly relieves the flatulence of hypohondrasis (P). Asaf. 3j of tinct. to Oj water, dose 3j; useful for children (R),
bdium Phenolsulphonate, gr. xxx after eating, will be found very serviceable (R).

Phosphoric Acid, dilute, is often promptly alleviative. Anise, the Oil, also Fibor any other member of the carminative group, will promote the expulsion of gas to the stomach and intestines. Mercury, in flatulence with clayer stools R). Calumban effective remedy for flatulent disposition is an infusion of 5ss of Calumba and concert 3j of Senna, hot water Oj, a wineglassful ter die (P). Potassium Permanganate, in flatulence attendant on obesity (B). Physostigma, flatulence of women at concert (B). Sulphurous Acid, in 5 to 10 minim doses, when flatulence due to ferment tion (R). Diet, abstain from sugar, starchy food and tea especially sugar; eat after slowly and regularly; as a general rule abstain from alcoholic drinks and from tables, especially cabbage. Pepsin or Ingluvin after meals, to promote digestion & [Compare Colic, Despension.]

water, before meals.

## Flushing-heats.

Nux Vomica, wij of the tinct, with wj of Laudanum in hysterical flushings of the middle-aged, with flatulence, weight on head and perspirations (R). Amyl Nutre,  $w_{10}$  to  $\frac{1}{8}$  in thirty times its volume of rectified spirits, is effective for flushing of the or sensation of flushing, followed by coldness, with cold feet and hands and great protection occurring at climacteric chiefly (R). Potassium Bromide, at climacteric (R). Zinc Valerate, or Valerian, flushings at the climatteric (R). Eucalyptol, for the flushings, palpitations and flatulence incident to the change of life (R). [Compare Climacteric Disorders.]

# Foreign Bodies.

In the Eye, remove by bathing, or wiping towards the lower inner corner with soft, moistened handkerchief or a bent bristle, the two ends being held in the been use tepid solution of Vinegar, 3ss to the 3, for removing lime, tepid water for park, then apply a weak Zinc or Alum collyrium, or instil a solution of Atropane, grante in the Ear, examine carefully with speculum before rank first syringe with warm water, or instil a drop of sweet oil to drive out insects, be using the forceps; apply equal parts of Laudanum and Olive Oil, a few drops on the interpretation in the Nose, a current of tepid salt water, forced up one nestral many force down the body through the other, if the mouth be held open. In the Laryna or Pharyna, if water can be swallowed the obstruction is in the trachea Never possibody down; remove by curved forceps or blunt hook. If passed into the stomador solid diet to embed the article. If all fail and the case be urgent, resort to catheters of tracheotomy. In the Flesh, remove at once by forceps, or sponge and water [Lee park ASPHYXIA.]

### Fractures and Dislocations.

Arnica, internally is excellent to neutralize the ill effects of mechanical managers. The very a manager and the surfaces is the internal which is the power of promoting the rapid union of the surfaces; the internal better than an alcoholic preparation for external use (P). Aconite, quickly and peatedly, if feverish symptoms casue (P). Iodine, internally and by friction, occasionally useful in ununted fractures (Wa). Calcium Phosphate, promotes formated callus (Wa). Opium, useless in surgical fever and may do harm (Cl), for new mess or muscular spasms after dressing, gr 1 of Morphine hypodermically as another (Ag). Benzoin, the tincture on lint as a dressing for compound fractures and severe injuries, leads to rapid and satisfactory healing (Bryant). Phenol, 1 part is

20 or 1 to 40 solutions, for irrigation and dressings in compound fractures, obviates premia and most of the other preventable causes of death (P). Lead-water and Laudanum, on lint, or a Calendula lotton to the part, after reduction of the injury, with morphine hypodermically and perfect quiescence. Balsam of Peru poured copiously into the wound before reduction, and the limb then immobilized and dressed with gauze impregnated with the balsam, is very successful treatment of compound fractures (Stockum). Massage by stroking, from the first, and passive movements as soon as possible, tend to a rapid and perfect cure (Jordan). Diet, should be very simple for a week or ten days. [Compare Wounds]

### Freckles.

Resorcinol, as paste with Zinc Oxide, applied to the face, to promote peeling of the skin and removal of freckles and other superficial spots (Unna). [See under ACNE ROSACEA.] Iodine, the tincture or glycerite, locally (B) Liquor Potassii Hydroxidi, 3j in 3ij aquæ rosæ, as a lotion (Todd). Benzoin, the compound tincture with water, to remove freckles (P). Sodium Borate, a saturated solution of Borax is a safe and often efficient lotion to remove freckles (B). Limewater, and Olive Oil, equal parts, with a little Aqua Ammoniæ, as liniment (Wa). Potassium Carbonate, makes a good lotion for freckles, sunburn and tan (B) Mercury, the Bichloride, with Alcohol and Glycerin, as a lotion, has been found effective: Donovan's solution, release to 3vij or water, of which 3j every three hours, has been highly successful (Wa).

| B. | Potassii Carbonatis, 3iij. |     |
|----|----------------------------|-----|
|    | Soda Chloridi,             |     |
|    | Aquæ Aurantii Flor,        |     |
|    | Aquæ Rosæ, 3viij.          |     |
| M  | L. Sig.—Face-wash. (       | B.) |

R. Hydrarg, Chlor, Corr...... gr. vj.
Ac. Hydrachlor, Dil ...... 5i.
Alcoholis, Aq Rosse,..... åå 511
Glycerini, 3j, Aquæ...... ad 3 viij.
Apol -t night, wash off in morning.

## Gangrene.

Salicylic Acid, pure, in powder locally, to destroy fetor and change the character of the morbid action (B). Phenol, acts in the same way (B); a 1 per cent. solution as lotion in gangrenous ulcers (Wa). Sodium Sulphate, in solution, 1 to 5 or 10 of water, as lotton or applied on compresses, to destroy odor, soothe pain and restore healthy action (Wa). Ammonium Chloride, in solution as baths and fomentations, very successful in one case of senile gangrene (Wa). Cinchona, or better, Quinine, has often proved of value (P), generally decoction of Cinchona is best (Wa). Turpentine, locally, after removal of gangrenous part, a most efficient application (B); by stomach and inhalation from hot water in gangrene of lungs, the oil locally in dry and chronic gangrene (P). Sanguinaria, has been recommended (P). Oxygen, as gaseous bath in semile gangrene (R). Charcoal, as poultice, value doubtful (R). Citric Acid, Lemon-juice dropped into wound, which is then covered with lint steeped in a solution of Chlorine; very effective for hospital gangrene in Parisian hospitals (Lancet). Ferric Chloride, locally, is considered superior to the mineral acids Was. Nitric Acid, strong, applied carefully, until the ulcer is converted into a firm, dry mass (Wa); is probably the best escharotic, next to Bromine, for destruction of gangrenous tissue (B). Bromine, is the best escharotic for hospital gangrene (B). Chromic Trioxide, an efficient caustic, penetrating deeply with but little pain (B).

Opium, to soothe the pain, and diminish restlessness and irritability (Wa). Myrtol, or 2 drops, in capsules, internally, for gangrene of the lungs. [Compare Lungs, GANGRENE OF.

## Gastralgia, Gastrodynia.

Resorcinol, internally, acts exceedingly well. Opium, in some form necessary to relieve the pain in severe cases (Da C). Morphine, is of great value (P); subcutaneously in epigastrium very efficient, or in small doses with Bismuth and milk before meals (R). Belladouna, is useful in painful affections of the stomach (R). Atropine,

often relieves promptly, and is excellent in neuralgic pain of the abdominal viscera (P. Nux Vomica, an excellent stomachic, git. v -x of tincture before meals (B., git ) every 2 hours in many forms of gastric derangement (R). Strychnine, hypoderm carr for gastralgia and gastrodynia (R), in very small doses, gr. 140 3, two or three times daily, a very successful remedy (P). Arsenic, sometimes dissipates the pain surpreingly (B); a drop of Liq Pot. Arsenitis before food in stritative dyspepsia and gastraga with heartburn (R). Bismuth Subnitrate, when gastralgia due to irritation of mucos membrane, acts well alone, but is most efficient when given with aromatic powder and a little Morphine (R); or a combination of Bismuth and Arsenic in more chronic cases (B); the Subcarbonate is especially adapted to gastralgia with laborious digestion and putrid or acid eructations (Wa). Manganese, the Black Oxide in gastrodyma and pyrosis (R). Zinc Oxide, an excellent remedy when gastralgia occurs after food, gr v-x with aromatic powder and Morphine before meals (B). Silver Nitrate, in solution to check the pain of many stomachal disorders (R); a pill of gr. ss, with Extr. Hypercam gr ij-iv (Wa). Hydrocyanic Acid, often cures rapidly when gastralgia from nervos derangement (B); may check vomiting as well as relieve pain (R); Cherry-laurel water a useful form (P). Nitro-hydrochloric Acid, gtt ij-iij of the dilute acid, is service in (Da C). Ether, a few drops or the compound spirit mx xx, often relieves quickly B Chloroform, quij v on sugar, often relieves (B). Chloral, sometimes relieves pan a gastraigia (R). Pulsatilla, is efficient in many cases of painful dyspepsia, with cases tongue, headache and nervous depression (P). Pepsin, when gastro-lynia from no gestion (P). Creosote, checks pain after food (R). Cocaine, in doses of my of a per cent, solution every hour, given by the mouth for its local action, is an efficient gastric sedative and anodyne. Alum, often affords relief (B). Ergot, of value of visceral neuralgiæ (P). Alkalies, for pain in stomach, Liquor Potassæ generally en ployed (R). Quinine, in cases showing periodicity and those of neuralgic type (P Sodium Salicylate, for gastralgia with fermentation (R). Nitroglycerin allass the pain speedily (B). Condurango relieves gastric pain and hyperesthesia. Carbons Acid Water, in painful and irritable conditions; may be mixed with milk (R). Milkcure, very efficacious in obstinate cases (B). Galvanism of the pneumogastric, and locally to the organ itself (B). Aquapuncture has given extraordinary relief (B) Dist is of the greatest importance; food should be digestible, varied and plainly cooked persons of sedentary life should refrain from much animal food, meals regular 122 frequent, cating little at a time and that very slowly. Alcoholic beverages do have as a rule, but may benefit particular cases. Eating should be done in as agreeaut. frame of mind as possible and the patient should rest for a time after a meal. pare AcidITY, DYSPEPSIA, NEURALGIA

| R. Morphine Sulph           | gr. j.  |
|-----------------------------|---------|
| Phen abs,                   |         |
| Aq Menth Pip.,q. s. ad      | 31v.    |
| M. Sig.—Teasp. thrice daily |         |
|                             | Costa.) |

| R. | Bismuthi Subnit               |
|----|-------------------------------|
|    | Ac Hydrocy Dil 3m             |
|    | Mucil. Acacine,               |
|    | Aq. Menth. Pip 13 50.         |
| M  | I. Sig -Tablesp. thrace daily |

# Gastric Acidity.

Acids, Hydrochloric or Phosphoric before meals; acid wine, a genuine Rhine wine best; Sulphurous Acid my xxx well diluted, for acid fermentation of starchy foods R acids after meals for alkaline pyrosis (R). Tannic Acid, useful in pill, gr 10 with %) of Glycerin (B). Phenol, will often arrest eructations (B). Alkalies, after meals for immediate relief, effects only temporary, Bicarbonates best (R); frequent us of alkalies enhances the mischief (B) Ichthyol 3ss-j in an equal amount of glycram and 3iv-viij of water, by irrigation with the stomach tube once or twice daily below meals, for gastric hypersecretion with hyperchlorhydria (Stewart). Nux Vomica, % of uncture before meals; is excellent in small doses (B); especially in acidity of prenancy (R). Pulsatilla, my of uncture every 4 hours in acid dyspepsia (P). Silver Oxide, extremely useful (B). Manganese Oxide, gr x xx of the purified black oxide relieves (B). Kino, a favorite remedy (B). Ipecacuanha, in acidity with clayed nancy (R) Mercury, gr. ss of gray powder thrice daily, when acidity with clayed

stools (R). Atropine, the sulphate, thrice daily by mouth, gave excellent results in a case of gastric hypersecretion of acid; after the third day pain had stopped and vomiting ceased Bismuth, gives excellent results, combined with Opium or Morphine, sometimes with Magnesia (R). Diet, the proteids should be reduced to the physiological minimum, and should be selected and cooked for easy digestion; starches altered as much as possible, and the quantity of food should not exceed the physiological requirements (Russell); avoid new bread, pastry, and vegetables. [Compare Gastritis.]

| B.    | Bismuthi Subnitrat., 3iij.        |
|-------|-----------------------------------|
|       | Phen lis, gtt. ij-v.              |
|       | Mucil Acaciæ                      |
|       | Aquie Menth Pip                   |
| M     | Sig -A tablespoonful 3 or 4 times |
| daily | for adults.                       |

| R. | Sodii Bicarbonatis 3ij.     |
|----|-----------------------------|
|    | Spt. Ammonue Aromat 31j.    |
|    | Tinct. Zingibens,           |
|    | Infus. Gentianæ Co (U S     |
|    | P, 1870) g s ad 5viij       |
| M  | Sig —A tablespropful or two |

### Gastric Dilatation.

Phenol, given internally to allay fermentation, with an occasional washing by the stomach-pump (Da C) Strychnine, hypodermically or by the mouth, or Nux Vomica, the best remedy, conjointly with washing of the stomach and strict diet (Da C) Bismuth Submitrate, with Magnesia or Soda, or Lime-water frequently, for the acidity, when it some of the most distressing symptoms (Fenwick). Bismuth Salicylate, as an internal antiseptic, is highly praised. Salophen, relieves the fermentative disturbances Orexin Tannate cured a case of obstinate character with hyperacidity, resisting all other medication (Bernheim). Lavage does good in any case, but especially when there is retention of mucus; stimulates peristalsis, acts beneficially on the gastric mucous membrane and the muscular coat (Kussmaul). Diet, should be free from all starch and sugar and from vegetables of any kind (Fenwick); milk not advisable as much fluid will further dilate the organ; solids better, as small quantities of dry, stale bread or gluten bread and underdone meat (Da C).

#### Gastric Ulcer.

Arsenic, Fowler's solution in drop doses lessens the pain and relieves the vomiting temarkably (B), has given relief when commonly-used remedies failed (B); gives good results when used in very small doses (Da C). Bismuth Subnitrate, relieves pain and vomiting and contributes to the cure (B). Condurango relieves the symptoms by its sedative action on the stomach. Chloroform 1, with Bismuth Subnitrate and Water 150, of which 3j-ij hourly, or without the bismuth, which is not necessary, gives marked improvement in recent ulcer as well as in long-standing cases (Stepp). Silver Nitrate, in solution, to check pain and relieve the vomiting (R); is next in value to Bismuth, promoting cicatrization and easing the pain (B). Silver Oxide is equally efficient, and is not liable to produce staining (Da C). Atropine, often happily relieves the pain and vomiting even when given in very small quantity (B). Morphine, for the pain and vomiting (R); in full doses if perforation occurs, to localize peritonitis until adhesons take place (Da C). Ergotin, I part to 10 of water, of which gtt. xv hypodermically several times a day for the hemorrhage. Gallic Acid, in 5-grain pill every hour for bemorrhage. Lead Acetate, is sedative and hemostatic; gr. ss ij in pill with Opium, very useful to check hemorrhage and allay pain (R). Turpentine, 5 to 10 drops frequently repeated in hemorrhage (R). Resorcinol, acts very well; its analgesic property herein is so marked that the stomach is enabled to tolerate food (Pope). Glycozone, is the best of all known agents for the treatment of gastric ulcer (Edson); should be given on an empty stomach, one or two teasp, in a wineglassful of water. Charcoal is said to ease the pain by preventing formation of acid products (R). Mercury, Corresive Sublimate an effective remedy, gr.  $\pi_0$ — $\pi_0$  thrice daily before meals (B). Pepsin, by facilitating digestion is useful (B). Iron, for the anemia; the Lactate or Ammoniocitrate if stomach irritable (Da C). Cotarnine, the Hydrochloride as a powerful bemostatic for the hemorrhage. Orthoform, as a differential test, gr. xv in  $\frac{1}{2}$  glass of water relieving the pain within 20 minutes by contact with the ulcer, but does not so

act in simple gastralgia (Memmi). Olive Oil internally, a valuable adjunct (Cohnheum) Ice-bag, to the epigastrium, for pain and vomiting (R). Nutrient Enemata, to rest the stomach; (see under ENEMATA for formula), Brandy may be added, also Laudanum gtt. x-xx, if the rectum is irritable (B). Milk-cure, has succeeded admirably B a strictly skimmed milk diet with Lime-water, 2 parts of milk to 1 of Aqua Calcus Da C Diet, should be of non-irritating character, with cold or hot compresses to the epigatrium, leaves little room for medicine: in bad cases nourish per rectum so as to give the stomach complete rest; in any case use such food as is chiefly digested in the small intestine, farinaceous vegetables, rice, arrowroot, etc. A nice change from milk their as warmed pancreas, chopped up with rare meat, being nutritious and well reused (Da C). Rest, in bed for several months is imperative (Da C). Defibrinated Blood, by injection into rectum, in doses of Jij-vj (A. H. Smith). {Compare Hematemas}

|    | Bismuthi Subcarb    |          |    |
|----|---------------------|----------|----|
|    | Morphine Sulph ,    | gr ; ij. |    |
| Ft | puly no vi). SigOne |          | ın |

| B.    | Argenti Oxidi, gr. v.  |
|-------|--|
|       | rel Lines Oxidi,   |
|       | Morphina Sulf h., gr., pil. no. z. Sig.—One pill thrice delle. |
| Ft    | pil. no. z. Sig.—One pill thrice daily,                        |
| befor | e meals.   |

## Gastritis, Acute.

Mercury, Calomel in broken doses with ice, frequently swallowed, for the idiopaths form, which is occasionally seen and cannot be distinguished from that due to initial poisons (Da C). Bismuth, the Subnitrate or Subcarbonate in full doses after the acute symptoms have abated (Da C). Morphine, hypodermically for pain B Lee, internally and externally gives great relief (R). Papain gave rapid relief in several cost (Sittman). Condurango as a gastric sedative. Ichthoform has been used in most cases of acute gastro-enteritis with success (Goldman). Aliment should be administered per rectum; no food, except milk and Lime-water, being admitted to the stomal for some time (Da C). Antidotes, in cases of irritant poisoning, as Alkalies to neutrize acids, Dialyzed Iron or the Ferric Hydroxide for assenic, Turpentine for phophorus, etc (see Poisoning): then Oil, Albumin or milk, to protect the mucous membrane; stimulants, Opium, Ammonia, etc., to antagonize depression of the vital powers.

# Gastritis, Chronic.

Arsenic, sometimes surprisingly curative; for the vomiting gtt j-ij of Fowlers solution before meals (B). Pulsatilla, in subacute gastritis of phlegmatic temperments, white tongue, heartburn, nausea, flatulence, little or no taste (P). Hydrasts, git v-xv of tincture or fluidextract, daily before meals, especially for gastric catarrh of acute alcoholism (B). Nux Vomica, gtt. j of tincture every 5 to 10 minutes for 8 or 10 doses, in acute gastric catarrh, with headache or sick-headache; also drop or 2-drop doses every 2 hours or oftener, when chronic gastric catarrh occurs in the course of chronic disease (R) Cinchona, to promote healthy state of mucous membrane, the infusion with mineral acids, or Quinine; the Red Bark in gastric catarrh of drunkarts (B) Alkalies, either shortly before meals to stimulate production of gastric ruice, or some hours after to neutralize the acids of decomposition (Da C). Podophyllum, a small doses at night, to act on upper bowel; purgation as a method of treatment stants at the head (Da C). Ipecac, in small doses may prove useful, my-x of the wine P. for the nausea and vomiting (R). Tannic Acid, in 4-grain doses with a drop of givern to make a pill (B) Tannalbin is useful in chronic catarrh of the stomach (Porter). Orexin Tannate is very efficient in chronic gastric catarrh of primary form, were secretion of hydrochloric acid is deficient (Kölbl). Ichthoform used successfully a many cases (Goldman). Bismuth Subnitrate, is very useful in chronic gastric especially that of drunkards, and the chronic gastric catarrh of children with venture (R); invaluable for its sedative, alterative and astringent action, 10-15 grain down several hours after meals (Da C); the Subgallate (Dermatol) is being advertised as a remedy for chronic gastritis. Bismuth Salicylate, as an internal antiscptic, is praised

in chronic gastric affections. Strontium Bromide, gave successful results in 32 cases of gastric catarrh (Sée). Resorcinol, acts exceedingly well. Glycozone, is one of the best remedies for the chronic gastric catarrh of alcoholism, and that from other causes Hydrocyanic Acid, is much used (R); in subacute gastritis it often proves useful given in an ordinary effervescing draught (Wa). Silver Nitrate, in 1 or 1-grain doses with Opium if pain, or preferably Belladonna, is extremely useful (Da C); to check min and vomiting (R). Silver Oxide, is nearly as good as the nitrate, and not liable to produce staining (Da C). Opium, or Morphine, to quell pain in chronic gastritis from alcoholic excess (R). Eucalyptus, a useful stomachic, not to be used in inflammatory states (B); is used with benefit (R). Mercury, the Yellow Oxide, in minute doses, very useful in septic dyspepsia and chronic gastritis (Schaffer). Caffeine, when gastritis is complicated with migraine (B). Ammonium Chloride has much repute among German physicians (B). Calumba and other bitters are sometimes useful (B). Condurango relieves, by its astringent and sedative actions. Alum when vomiting of glairy mucus (B). Lead Acetate with Morphine, in chronic gastritis with gastralgia and pyrosis (B). Pepsin after meals, to assist digestion (Da C). Taka-diastase is except in cases distressed by farinaceous food (Meade). Aliment, such as will be digested in the small intestine; requires careful attention; the milk-cure has been very effective in bad cases; malt liquors are harmful (B); mineral waters of purgative type, to keep the portal system drained: exercise is not beneficial, better live quietly and occasionally spend a day or two in bed (Da C): Kumyss agreeable and tolerant to stomach; the milk-cure and buttermilk have been efficient; the farinaceous vegetables, rice, tapioca, arrowroot, aerated bread. [Compare Dyspersia, Gastralgia.]

## Glanders and Farcy.

Ammonium Carbonate, in water hourly, as concentrated as can be swallowed, followed by an opiate and preceded by an emetic of Ipecac, and an incision into each of Wharton's ducts, proved successful in a case of acute glanders (Wa). Phenol, and the Sulphites, as Sodium Sulphite, are most worthy of trial. Creosote, or Phenol in Glycerin, locally (Wa); or dilute Chlorinated Soda and Limewater. Escharotics, to destroy the affected spot, if inoculation occurs. Iodine, neternally, also Arsenic and Strychnine, have been recommended. Quinine, in large toss and Ferric Chloride, may be useful. Potassium Iodide, 3ijss daily, with baths in Hot Springs of Arkansas, conquered the disease in me, probably the only man who ever survived it (Paquin). Treatment, no drug yet tried has any marked specific effect on the disease (Durham). Mallein, for diagnostic purposes.

### Glandular Affections.

Iodine and Iodides, no remedy more efficient, when simple hypertrophy; useless (with all other medicines) when caseation or suppuration has set in: Iodine injected into cystic and glandular growths of neck; Syrup of Ferrous Iodide occupies an important place (B). Potassium Iodide for mamma and testicles, but especially for thyroid (R). Iodoform is equal, if not superior to Iodine, in enlarged scrofulous glands and other glandular swellings (Wa). Lead Iodide, as an ointment. Ung. Hydrarg. Iodidi Rubri, produces very striking effects in goitre, enlarged spleen (B) Sulphides, especially the Blue Lick water, are said to abort or to mature suppuration in glands (R). Calcium Sulphide, for hard, swellen glands behind the angle of the jaw, with deep-seated suppuration (R). Calcium Chloride, highly useful in strumous mfammation and suppuration (B). Potassium Chlorate internally, to limit formation of pus in suppurative adenitis (Mastin); in the cervical adenitis of infancy (South-

worth). Pilocarpus, is curative in acute affections of parotid and submaxillary glack (B). Mercury, useful in acute inflammatory states, tonsillats, parotitis; Hyfr to Corr gr gl. or Hydr. cum Creta, gr. \{\frac{1}{2}}, every two hours gle; the Oleate of Mercard and Morphine in obstinate and painful tonsillitis and inflammation of lymphate glands. Aurum Salts, have cured enlarged and indurated cervical glands. Aurum and Arsenic Bromide, the solution is highly efficient in cervical aden its flats are rendered good service in a case of adenitis with enormous enlargement of the of the neck (E. A. Wood). Belladonna, especially in tonsillitis (P). Valerian, with Guaiacum, in strumous enlargement (P). Hydrastis, frequently curto in Phenol, in a 2 per cent, solution injected into substance of gland (B). Electroliss, used by me to remove a number of swollen and painful lymphatic glands in the confidence of the curtoff of the confidence of the curtoff of the cu

### Glaucoma.

Atropine, gr. 60 hypodermically is beneficial (Anstie); imprudently used has cause the disease (Graefe, Wells); should not be indiscriminately instilled into the error persons over 35 or 40 years of age, in whom it may light up a latent or recipient glass at Physostigmine, lowers intra-ocular tension, and with Quinine is indicated in all use of threatened glaucoma, to preserve the eye from the risk of consecutive glass and after iridectomy or sclerotomy (de Wecker). Sodium Salicylate in large uses an efficient remedy in acute glaucoma (Sutphen). Dionin in 10 per cent, southon in instillation, should be the ideal agent for use by the general practitioner in cases where it is uncertain whether the disease is glaucoma or iritis (Reber): in 4 to 7 per cent, so tion, with a myotic, to relieve pain and check the disease. Iridectomy, the only mention of the disease, medicine being worse than useless; the operation should be perfectly as soon as a state exists which can be called glaucomatous; even when vision is lost the operation will best relieve the pain (C); almost a certain cure in early stages, in large nearly always palliative and often curative. Drainage of Eye, by gold wire or cate...

#### Gleet.

Cantharis, in drop doses, when frequent desire and pain in region of prestate R of benefit in subjects of relaxed fibre and feeble circulation (B). Blisters, to perincum, of undoubted benefit (R). Piper Methysticum, has cured obstante per (Switzer). Bismuth, 1, glycerin 1, water 6 parts, as an injection, often use Eucalyptol, is used with benefit in chronic catarrh of the genito-west gleet (R). tract (R). Iron, the tincture of the Chloride, 3ss in Oss of water with 31 of Lau ..... makes a good injection for gleet (R); internally for anemic subjects (St) Mercuri. grain of Corrosive Sublimate in Jvj of water, is a good injection in elect, used 2, 3 or 4 hours (R); Donovan's solution in doses of 10 minims thrice class, so unional successful in controlling chronic urethral discharge as to be atmost a specific for cleat Zinc Salts, the Sulphate or Chloride, gr. ij of the latter to a pint of water, as inventor every hour (R). Bougies, of gelatin, medicated with astringents, are extremal cient. Turpentine, in moderate doses, when due to relaxed condition R Coppe Sulphate, a solution as injection (R); astringent injections may be used with beautiful (Wa). Copaiba, smeared on a bougle and introduced into the urethra, will a recause gleet to vield (Wa). Sandalwood Oil, mxv ter die .R Glycerite of Tannia with equal quantity of Olive Oil or mucilage, as injection, 511 enough, passeure se to days after discharge ceases and do not use at bedtime (R) Balsams of Peru in Tolu, Buchu, Canada Balsam, Copaiba, Mastic, and Tannin, are used with at vantage (P, R). Gleet is often kept up by over-treatment, will some time or other come to an end (St). Diet and Habits important; stimulants, both sould and liquid, should rigidly avoided, also coffee, frequent ablutions, fresh air, good nourishment [Com

|   | le Tannici gr x.                      | 1 | R Cantharidia gr iij                        |
|---|---------------------------------------|---|---|
|   | Bismuthi Subnit                       | 1 | Ol Tereb 31                                 |
|   | Aq Rosæ,                              | 1 | M Ft pil ao. xij. Sig -One thrice           |
| ı | M. Sig -Shake and use as an injection |   | daily in obstrace gleet If strangury occur, |
|   | fee daily. (Maury.)                   | T | stop for a day of two.                      |

### Glossitis.

Bismuth, gr. xx of Subnitrate with 5i of glycerin and 5vij of water, as lotton for thematous inflammation of the tongue (A) Purgatives, with gargles, leaches, tiphlogistic regimen generally (D). Quinine and Iron, should be given internally. In tillute acid washes, and free purgation (Cl). Alum, dry. powdered, may be dusted tongue (Cl). Leeches, applied beneath the jaw, if symptoms are urgent (Cl). secess, should be opened, if any form. Incisions, along superior surface, followed vapor of hot water, may instantly relieve congestion (A). Tracheotomy or Laryntomy, if suffocation is apparently imminent (A).

# Glottis, Edema of.

Ammonium Benzoate, large doses given in 5ss of whiskey every 2 hours, the st treatment (Seiler); checks the affection in 24 or 36 hours (Coston). Emetics, an edem slight (A). Inhalations, of steam with Benzoin or Conium of great trice (A); or of Tannin, grain vij or x to 3j of water; or Alum, gr x to the 3, or atturated solution of Potassium Chlorate, all as spray (Walker). Ethyl Iodide, by talation, proved curative in one case in which it was repeated twelve times (Sée) tarification, by laryngeal lancet, of paramount value (A). Tracheotomy, if the ove fail (A). O'Dwyer's laryngeal tubation promises well. [Compare Croup, internstits.]

### Goitre.

Iodine, is curative in simple hypertrophy (ordinary goitre) used both internally d externally deep injection of the tincture is very successful in cystic degeneration the gland (B); also in the fibrous and fibro-cystic varieties, if injection be made into tumor, dangerous, if into a vein or into the surrounding arcolar tissue (Wa). Merric lodide, as out. assisted by the sun's rays; a piece the size of a large pea rubbed daily, very successfully used in India for simple hypertrophy (R); the Unguentum edrargym Iodidi Rubri, r in 10, daily (B); is too strong (Gross), gr. xv to the 3 strong bugh for the worst cases (Wa) Potassium Iodide, internally, also externally as timent, in simple hypertrophy of the gland (R). Strychnine, gr.  $r_{it}^{\dagger}$  thrice daily, been successful in several cases (Holmes). Ferric Chloride, injections of the lation used in thirty-eight cases with curative results (Mackenzie) Ergotin, injected In benefit into the parenchyma of the goitre (P); also used hypodermically with ed results (Wa). Ammonium Chloride, as an internal remedy has proved curative tevens). Thyroid Gland, 5j to ij, once a week, cured 4 children completely, and ted or relieved 9 out of 12 cases so treated (Bruns); Thyroid Extract is used success-Spongia Usta, was formerly considered a sovereign remedy (Wa). y (Edmunds) con, has cured. Fluoric Acid, in doses of may to 3j thrice daily, largely diluted, red seventeen cases out of twenty (Woakes) Electrolysis, has sometimes cured ases of simple hypertrophy and cystic gland (B); 6 out of 14 test cases of goitre were polutely cured by electrolysis (Duncan). Excision, is a very difficult operation, y to be considered in extreme cases; it has been performed successfully by Desault, rris, Lane, Hedenus, Billroth and Greene. [Compare Exopethalmos.]

|   | Ammonii Chloridi 5 vss. Syrupi Simplicis 5ss. Aq Cunamoni 5rv. | Petrolau, 59             | j. |
|---|--|--------------------------|----|
| i | d. ig. Teasp, thrice daily.                                    | M. Sig -Use as directed. |    |

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### Gonorrhea.

Aconite, a drop of tinct, each hour in the acute stage (R); when inflammation Gelsemium, serviceable, acute stage (Pi). Methylene Blue, in was of gr. ij thrace daily, given in the earlier stages, will shorten the course of the cause (Horwitz). Alkalies, Citrates or Bicarbonates to render the unine alkaline k, Lithium Carbonate in five-grain doses thrice daily, for the same purpose. Alkalis in the chief factor in Otis' treatment, Potassium Bicarb, gr x in a tumbler of water or in Flaxseed tea, or Infusion of Tribicum with gr. xv of Potass Bromide if great pain possitions. Vichy Water (Celestin) freely (Ons), Potassium Bromide internally, with purguing low diet, and the zinc chloride injection (Hutchinson. Tartar Emetic just of the nausea, in severe cases, pents much inflamed Id) Cubeb unlik Copula or a second with good effect in the acute stage, is not irritant to the stomach Way in subacute cases (P); the best internal remedy (St; a good quality diff cut as the (Pf) Copaiba in the second stage; if given too early in the disease it will age of the the symptoms (P); should not be used until pain in urinating is nearly gone of ceased and the discharge cummishing and of yellow cotor (Wa), does not good to be injurious, and prolongs the disease (Otis) Saw Palmetto, the flui textract of the ries of this palm, has been use I with good results in doses of 3j (Petter) Cannabs Sativa, after acute sym, toms subside, a few drops 3 or 4 times a day, is felly as if it is as Coparba or Sanoal and monitely more pleasant to take (Pt) Cannabis Indica, and it pain, dim nishes d'scharge (1-) occasionally useful (R) Colchicum, it. a ne - 2 seed has trequently cared gonorrhea, and was used in thirty minim dose in go is a serelief of the idee by Bonde (B). Ferric Chloride, when acute stage has pass to the discharge is degenerating into gleet, tew reme has are more useful P an this to the in does on max ax three daily (Wa). Turpentine, in chrome stage when the are relax 1, moderate loses are of great benefit B) Cantharis, drop of ses or it as (R), in the chronic stage B) Pulsatilla, in subacute and genor he dop to man Satol in emulsion is serviceable. Balsams of Peru and Tolu, also Bucha, U. S. Clamsphar and Parena, are among the numerous internal ren 2, s and all 5 member of the so called anti-lennorrhagic drags has the slightest virtue as as techiome us tital disease, Vilken)

Injections, of Lann r, Co pur Sulphate, Iron, Cadmium, Port who, Brit se water and 1000 other agents it in each instance year had, especially in the and in should never be us I until the 5th wick at I then only if the cas is not ; it is Otisi, tree conservation is not cored in less than be a seeks. Van breen at keep tree rits is a different discuss coursely. Oths) Silver Nitrate, a wide school ? to the S, as my strong to vegetal governice a strong solution, Sy to the S. T. speal pur to corresport of the exel In, as borner a steen ascless a " " (8) Silver's the old drug wast has stood the test of time Yake. Argyro, Serviced a, is the most seat sectory genore and ever used outs a tree less as a sectory genore. the story parations have a top spercent sell ton heat in the unit in the 4 times d. l. Protargel, Sher Proton, a few deport a 20 per ent al territoria giver make. I of the fissa nover thems after a suspected out is, will seem the se perceta munity from it I ct on the pp., in ponorrica a 1 per cet whiten a specific county of the general discharge on the white it presents no democratical and and a specific county of the general discharge on the white it presents no democratical and another actions. tige over sher nurth (Kept Itrol, Silver Citrate is strongly a transfer to and so us to possess colliner to its distribuninges are the authorized preparing sel, ti us and the rape to with w' to a toey decompose class Argonin, Sheri in \$10 to per cent so ition, a ) gilly efficient in ation Daniel, is less in item? s liver nitrate and less off cont. Kiggi, up to 4 per cent strength of solution at is a does not critate. Largin, Siver Protalbin, critates about as much as the nitrate and pessesses no marked superiority over the latter salt. Kopp). Argentamin, is mark tentant even in 1 to 4000 solution, no cures resulted from its sole use (11) Nargol, in a to giper cent so ation, rapidly lessens the discharge Burnet). Picratol, 31 die saturated aqueous solution to a quart of water as injection, or by urethral suppository

containing gr ss-j in chronic cases, is very efficient, the discharge ceasing in 3 or 4 days (Vale). Ichthargan, 1 in 2000 to 1 in 1000 (Eberson); 1 in 5000 to 1 in 3000 (Goldberg), is vastly superior to Protargol (Furst); used with great satisfaction (Lohnstein); promptly kills the gonococci and changes the purulent discharge to a serous one (Leis-Zinc Salts, a weak injection of the Chloride, gr. j to 3vj or viij of Rose-water; or of the Sulphate, gr j to the 3, frequently repeated, is probably the best treatment (B): the best injections are those of the Sulphate or Acetate, gr. vj-xij to 3iv aquæ, fter the acute inflammation subsides (St); the Sulphate gr. iss to the 3 of water, as a jection after each urination, preferred to any other local treatment (Molina); the Chloride has been used for 50 years, gr. j-iij to the 3 of water, as gonococcide and strongent injection, used in the acute stage prevents complications (Hutchinson). Linol, gr. 1-15 to the 3 of water, a useful injection Potassium Permanganate, a plution of 1 to 1000, one or two quarts at each sitting, washing out the bladder as well s the unethra several times daily, is highly efficient; a solution of 1 or 2 per cent. as bjection in chronic generatea Keves), a hot solution of 1 in 2000, gradually increased o i in 1000, injected into the bladder, in chronic gonorrhea, especially posterior urethriis (Ultzmann . has proved disappointing, both as an abortive agent and for acute conorrhea (Kopp). Mercury, excellent results from Corrosive Sublimate (P'); gr. 1 to 3 vi, aq ae destall in subacute and chronic stages, as injection thrice daily; may have gr. ss j of Zinc Chloride added with benefit; is often effectual (Wa) the Oxycyande, in solutions of 1 to 3000 or 1 to 1000, is well tolerated by the urethral mucous metribrane, resembles Protargol in action and has no specific power in gonurrhea Mercurol is a decided advance over the old treatment by balsamics internally and astringent injections (Guiteras,. Bismuth, the oleate, smeared on a sound, and inserted for 5 minutes (Shoemaker); with muchage as an injection, excellent in chronic gororthea (Hill) Lead Acetate, the dilute solution of the Subacetate, as injection, man be employ. I at any stage (B). Chloral, a weak solution, gr j iv to the 3, a very = 1 in - ton Hal. Resorcinol, a 1 per cent solution makes a useful injection (Wa). Antipyrine 100 parts, Corrosive Sullimate 1, Desilled Water 10,000, used as ir jection for times daly and retained as long as possible (Vatier). Boric Acid Juss, Tinet. De see 511, Olyctin 513, Distilled Water q, s ad 310, as injection morning and posed in a cent (James). Ichthyol is superior to all ther agents Nesser), especally value de in femal s, a solution of I to 5 per cent as an threal injection, and a 5 to to erecent solution at placed to the cervical cana. (Clarke). Acetozone are the on var ral tropen, the aq - us relation is the best a sent for female cases, and equally good in the mile M Donalt. Formaldehyde in 1 to 1000 solut, it as wash for valva, 2 to 3 Percent for viring i in 500 for cereical canal of the utires, in governor of women (1) Smet. Hydrastis, my-xx of the fluctivact to the 3, sustented in mullage often of service in the second stage (W), an infusion of the root, I to 8, as an injection Pf Alumnol in sortion, 1 to 3 per cent, is reported an efficient injection Irri-Ration of the de purch raises urious it as all class, leading begoing to a long (I rw. ) Abortive Treatment, it can be seen soon all related n. Saver Nitrate in a prous the service of the 3, a shed along the aretara, procons memorane through or In . . tir. 4 weeks . Hirwiz Soluble Bougies made of first firm, I activities and Car I neer, me usually recommended to cut the disease's fort (Wall a series of similar pr arations, asing a sass of relating and glycerin, medicated with the usual astringet end solutive drays, may be obtained of the drug trade. Wrappings of several of cotton are heating and uncomfortable, also dirty and productive of balantis, in the part of the shift for covering (St. Rest, in hed is an absolute desiderat m, especially during the inflammatory stage. Hot water, 100° F, to the penis duras seri ation, extreme cleanliness, mith diet; water freely as a beverage, flavired a less drops of Oil of Gaultheria, or Flaxseed tea, or Infusion of Triticum with Potassiam Bearlionate. Sexual thoughts to be entirely avoided (Otis) gram other stimulant, must be avoided entirely (R) [Compare CHORDER, CYSTITIS, G: 1 1, ORCHITIS, RHEUMATISM GONORRHEAL, URETHRITIS, URETHRAL STRICTURE, VASINITIS }

### For Internal Use.

| Ŗ.    | Potassii Citratis, 3ss-j. Spt. Limonis, 5ss. Syr Simphois, 3ij. Aquæ, 5i        |  |
|-------|---|--|
| M     | SigDessertsp largely diluted, 3 or  |  |
|       | nes daily. As alkalı for the increasing   |  |
| stage | e. (Ohs.)   |  |
| Ŗ.    | Oleoresine Cubeba, 51v. Potassa Bromidi, 5; Olei Sassafras, 10x. Syr Acade, 51j |  |

| Ŗ. | Phenylis Sancylatis, |
|----|----------------------|
|    | Sodu Bromidi,        |
|    | Potassii Bicarb.,    |

Misce, et div in chartas no xxiv Sig.—One powder every 2 hours in the early inflammatory stage. (Christian.)

M. Sig.-Dessertsp. 3 or 4 times daily.

(J Wm. White)

... ii 355.

#### For Loral Use.

| $P_{i}$ . | Resoranolis, 5,     |  |
|-----------|---------------------|--|
|           | Ac Bonci, gr 12     |  |
|           | Zinci Acetatis gr 📙 |  |
| 3.4       | Aquæ Dest.l         |  |

| $\mathbf{R}$ | 2  | inci Sulphaus, g          | 7 11     |
|--------------|----|---------------------------|----------|
|              | P  | Plumbi Acetatis           | 1 14,    |
|              |    | mmonn Chloridi, g         |          |
|              | A  | dumins, g                 | 7 7      |
|              | A  | iquar Rosa,               |          |
| N            | Í. | SigInjection to be used a | 107" N-2 |
|              |    | ame cuberda               |          |

| B. | Zinci Sulph                       |
|----|-----------------------------------|
|    | Bismuthi Subcarb ,                |
|    | G.ycenti Hydrastis, \$            |
|    | Aquie Destill , q s. ad 3.1       |
| M  | lisce. SigInject 31) 3 or 4 t min |
|    | f h                               |

[For Emulsion of Copaiba see the title EMULSA, and for Injection Brou see that INJECTIONES, in Part II]

#### Gout.

Colchicum has long been recognized as a specific, to abort a parexysm or to know severity of the symptoms when the attack has developed (W); 5, of the ware removes the severest pain in an hour or two, and soon the swelling and heat subsection it is especially useful in acute and rheumatic gout (B), is not specific, nor a lastice. final remedy for gout, but acts very directly on the pain and inflammation of and attacks (P), is useful in the bronchitis, asthma, dyspepsia, urticaria, etc., or each se jects (R). Colchicine Salicylate, is highly efficient in chronic gout Alkalies :among the efficacious remedies (Croftan); alkaline waters have long had a new reputation (B); alkalies are decidedly useful in chronic conditions (Haig). Lithium Salts are of some value in chronic cases (W); the Bromide internally and a stone tion of Lithia to the joints (B); the Bromide is the most efficient agent in combat. disease (Aulde); the Carbonate, in solution, gr v to the 3, on lint around gouty cases ments and joints (R); Lithia clears the blood of uric acid but retains it in the bedriving it into the tissues (Haig). Sodium Salicylate in sufficient quantity will que relieve a typical attack of acute gout (Id); 10 grains every 2 hours internally, according in Jvij of warm water as lotion on lint covered with oiled silk, in acute & ut & w efficient treatment. Salicylates do not cure gout, they simply aid in keeping dome the diathesis (W). Ammonium Salicylate is much better than the seed um sait we is the worst of all the salicylates; the Strontium salt acts slowly and does not least the digestion like the others; it is the most efficient drug in chrome gouts con-(W). Salicylates eliminate uric acid, and with proper dict will cure all gout tions not amenable to iodides, chlorides, bromides and mercury (Harg Aspura is one of the best salicylates, in daily doses of not less than 3) for acute gouty at Antiarthrin, Sabgeom Tanta with fever (Id), is an excellent remedy (Merkel) gr xv twice or thrice daily after meals, is a very efficient channator of the topic materials Piperazin, gr. xv daily in carbonated water, as a solvent and chm uric acid has been largely used but has failed to sustain its first reputation . W. Page ocoll when much pain and fever; with Piperazin gr xv of each daily, in a pint or me to carbonated water, is efficient in acute gout Lysidin is powerfully solvent to une used in chronic cases having exacerbations with excellent results. Grawitz: Lycetol as a uric acid solvent. Urotropin is an energetic eliminant of unc acid (Rame) Citarin liberates formaldehyde in the blood, forming soluble combinations with a acid, and is indicated in all forms of the uratic diathesis, especially gouty arteria

[Ardo] Sidonal is useful, but being patented is costly. Uricedin is used with benefit. Cetranitrin in dose of gr ss, is efficient to reduce the high arterial tension (Huchard), forphine, hypodermically, as close to the affected joint as possible outside of the red secla, is miraculous in giving immediate relief. Antipyrine, remarkably efficient for elieving the pain as well as prophylactic against future attacks (Marshall). Aconite, as certainly relieve pain (P). Belladonna, the best remedy effectually and speedily soothe the pain, also in gout of the stomach; 5-m doses efficacious (P). Potassium pdide, especially when pain is worse at night (R), Iodides, chlorides and bromides, fith mercury and thet, will cure most of the diseases due to excess of unc acid in the food (Haig). Chimaphila is believed to check the formation of uric acid. Chirata particularly useful in the dyspepsia of gouty subjects. Arsenic, to prevent disintegration of blood corpuscles (Croftan); has been highly extolled in rheumatic gout W, is a standard remedy in chronic gout. Iron, to bind the decomposition products f intestinal termentation, gr ij-iv of Blaud's mass, permitting the absorption of organic on, which should be administered afterwards (Croftan). Oxygen by inhalation, ives striking benefit (Id). Ichthyol in 25 to 50 per cent. ointment externally, abates he violent pains (Nussbaum); a 50 per cent, ointment by rubbing produces an immedite and remarkable effect in all forms of subacute or chronic gout (Lorenz). Guaiaam, has long had high repute, and may be given for a long time without injury (Wa). thubarb with an alkali, regularly during intervals, very serviceable (Halford). Mannese, Syrup Ferri et Mang. Iodidi, mx-3ss, for the cachectic state (B). Cascara agrada, is said to promote the elimination of uric acid to a remarkable extent Coffee, t tracture of green coffee promotes elimination of the poison of gout from the system. Veratrine, as ointment to painful joints (R). Cod-liver Oil, in chronic gout (R). halphides, as baths in chronic gout, or fumigation with Sulphurous Acid, and bedothes exposed to its strong fumes (R); Sulphur waters certainly benefit (B). Iodine, minted around joints in chronic gout (R). Strychnine, hypodermically for later stage if gout paralysis (R). Carbonated Water taken freely, has a very beneficial influence. Diet consisting chiefly of bread stuffs and cereal foods has more advantages than any ther (Haig); avoid animal and saccharine foods, also vegetable proteids (Luff); gout poisoning by animal flesh, tea and similar vegetable-alkaloid-containing substances Abstinence from common salt is said to have benefited several cases. A milk let has improved cases and apparently removed the diathesis (B); entire abstinence from to holic beverages; the most injurious wines are port, sherry and madeira. Local leasures, the affected limb should be raised, and surrounded by hot, moist flannels; trap the hands in flannel dripping with water and cover with water-proof bag, to disolve gouty deposits. Baths, are useful, especially hot, steam and Turkish baths, but hes do not cure the disease (W). Exercise, if there be any cure for gout it is exercise W). [Compare ARTHRITIS, LITHEMIA.]

| Vini Colchiei Radicis,                  |  |
|---|--|
| Magnesa Sulphatis, āā 5j.               |  |
| Magnesu Oxidi                           |  |
| Aquæ Menth. Pip 3x.                     |  |
| M Sig -Tablesp, every hour until it     |  |
| incrates on the bowels.                 |  |
|   |  |
| A Colchicanz, gr. j.                    |  |
| Ext Colorynthidis Co 5ss.               |  |
| Quininæ Sulphat                         |  |
| Ft pil. no. ix. Sig One pill every four |  |

Scudamore's Mixture (Modified).

| R.   | Vini Colchici Se<br>Tinct. Digitalis, | minis,  | 5 as.  |
|------|---------------------------------------|---------|--------|
| M    | Liq Potassu Cit<br>. Sig.—A teas      | tratis, | Sijss. |
| hour | S.                                    |         |        |

# 

#### Gums.

Myrrh, the tincture for spongy and ulcerated gums (P); 3ij-iv in 3iv of water or busion of Cinchona, is highly serviceable as a gargle or mouth-wash (Wa). Alum, or spongy and ill-conditioned gums, tending to recede from the teeth, whether of mer-

curial or scorbutic origin (Wa). Catechu, a piece dissolved slowly in the mounts often of service in similar conditions (Wa). Rhatany, the powder as a dentance, here gums in good order (B). Potassium Chlorate, gr. ij every four hours for a chardone year, for inflammation of gums in teething (Wa). Phenol, gr ii at 3, aquæ, as lotion in diseases of the gums (Hilditch). Pomegranate, the bark an exclusive lent basis for gargles in relaxed gums (P). Potassium lodide, gr. x thrice ta. v. for periostitis of alveolar processes, marked by looseness of teeth, pain and swelling of gums (Graves). Sodium Salicylate, in doses of gr. xv every 4 hours, is highly all all for the same condition, especially in combination with mxv of tincture of Bella lens (Coley). Ichthyol undiluted to swab out alveolar cavities and as paint to the grown very efficient in alveolar pyorrhea and receded gums (Floris) Argyrol is an effect. application in pyorrhea alveolaris, gingivitis, and other inflammatory and support affections of the oral tissues (Fletcher). Iodine, gr. j ad 3 j aquæ, applied by a boss after each meal to the margin of the gums, for retraction thereof with loosen ag of the teeth (S), the tincture is a good application in many morbid conditions of the great Zinc Chloride, a saturated solution applied by cotton to the margins, an extrangent tonic. Tannin, the glycerite, for spongy and bleeding gams B1 lodged Phenol, when fetor exists (B). Benzoin, the fincture a good application (B) Inchloracetic Acid locally for pyorrhea alveolaris, as an antiseptic, astringent and simlant application. Hydrogen Dioxide diluted, as a cleansing injection to position Diet in pyorrhea alveolaris should be that of gout (Achorn). [Compare Oponius. SCURVY, TEETH.]

| R. | Aluminis,          | 155.   |
|----|--------------------|--------|
|    | Tinct Myrrhæ       |        |
|    | Tinct. Cinchonæ,   | Jiv.   |
|    | Mel Rose,          |        |
|    | Vini Albi,         | 5viij. |
| M  | . Sig. Mouth-wash. |        |

| B. | Tinct Orris,           |       |
|----|------------------------|-------|
|    | Spt. Rusæ,             |       |
|    | Alroholis, M           | 3 .   |
|    | Ol Amygd, Amar         | Ere . |
|    | . SigViolet Mouth-wash |       |
|    | •                      | 2     |

#### Наіг.

Rosemary, encourages the growth of hair, mitigates baldness, and is supposed to prevent uncurling in a damp atmosphere (P). Hydrogen Dioxide and other prostions of oxygen, are used to "blonde" the hair, for purposes of fashion (Wilson) Susaparilla taken internally for 3 months, changes red hair to a light flaxen color. The Sodium Cacodylate increases the growth of the hair (Gautier). Resorcinol as a light flaxen color and in hair-dyes and caused in one case to attacks of erystyleds during 3 years. Hardyes include Potassium Permanganate, Pyrogallic Acid, Black Oxide of Lead, which are temporary, and the Black Oxide of Silver, which is permanent in its action. Which is permanent in its action. Which is action which is a powerful deplatory is Barium Sulphide made into a thin paste with Starch (Wilson), another contains Yellow Sulphide of Arsenic, gr. xx, Quickling Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 2 parts, Zinc Oxide 3, and Starch, 5ij; a very effective one is Barium Sulphide 6 Arsenic, gr. xx, Quickling 3, made into a paste with a little water (Duhring). Sulphurated Lime is an experimental depolatory, pamless, non-irritant, and leaves no trace (Cumston). Sodium Sulphohydrate in 25 per cent. aqueous solution applied for ten minutes, removes have closely as a razor, and is excellent to prepare the skin for operation (Dawbarn Electrolysis by needle attached to the negative pole of a galvanic battery and inserted the follicles, is the only efficient method of permanently removing superfluors.

| 1). | Sodn Dorans,                   |
|-----|--------------------------------|
|     | An Amount,                     |
|     | Spt Myrene                     |
|     | Ac Rosa, 3xij.                 |
| M   | . SigShampoo Hur Wash.         |
|     |                                |
| -   |                                |
| Ŗ.  | Ac. Salicylui gr. xl.          |
| Ŗ.  | Ac. Salfeyhri gr. xl.          |
|     | A coho is Glycerini,āā 3 viij. |
|     | Ac. Salicylui                  |

| 1  |                       |
|----|-----------------------|
| B. | Ol Riemi 3 st         |
|    | Ol Bergamotta 5 a     |
| 1  | Ol Cinnami mi,        |
|    | Ol Caryophylli Al may |
|    | Ol Lavandula          |
|    | Tinct Cantharidas, 3  |
|    | An Ammonie, 5.        |
|    | Al aholis, 9 s ad O)  |
| M  | Sta Hair Tonic        |

### Hay-Fever.

Arsenic, especially valuable when disease is more of catarrhal than of asthmatic type, 3-minum doses of Liquor Arsenicalis (Mackenzie); as cigarettes, 2 or 3 daily. lodides are very serviceable, locally and internally; large doses until some iodism observed; may be combined with Arsenic (B). Opium, especially as Morphine, of great value in any stage, but great danger of the opium habit (B); the tincture in doses of my iij every 2 hours for three doses, then my every 2 hours until the discharge abates Heroin for the cough and dyspnea Belladonna, when nasal secretion is very profuse (B) Euphrasia, of decided benefit for the catarrhal symptoms (Pf). Quinine, very useful after the more acute symptoms have subsided (R); injected into the nares checks catarrhal discharge and spasmodic symptoms (P); a solution of the Hydeschloride, gr. iv viij ad 5j aque, applied locally to nasal mucous membrane by a spray-producer or a brush, will arrest the disease if confined to the nares and fauces B Tpecacuanha, in hay-asthma (R); is of great value, though the smallest doses cause similar effects (P). Aconite is better than Arsenic in true hay fever (R); has been used with the best results (P). Grindelia benefits cases of asthmatic type (B). Ignatia, the tincture has seemed to benefit some cases, and to influence favorably the course of the disorder (Da C). Lobelia, has been found an efficient remedy (Wa). Adrenal Extract is almost specific for the symptoms and restores the normal condition of the nasal creetile tissue (Douglas); used both locally and internally gr. v every 2 hours Adrenalin Chloride, the 1 in 2,000 solution locally gives immediate relief to all the symptoms (Sawyer). Cocaine, a 5 per cent. solution locally is a most efficient palliative (R); a 4 per cent, solution sprayed into the nares gives immediate relief (Da C); great danger of inducing the drug habit, Zinc Stearate with Cocaine, an ex client insufflation. Black Coffee is highly recommended (P) Diphtheria Antitoxin used in eleven typical cases with immediate benefit and rapid cure, dose from 2,000 to 3,000 units (Rowland) Tobacco, smoking helps some and aggravates the symptoms in other instances; internally ad nauseam it helps, but there are better and safer remedies (Wa). Removal to the sea-coast or a barren, mountainous district, goes the only relici to some subjects; though many of the worst cases, bitherto unaffected medicine, are now relieved by the local application of Cocaine. [Compare ASTHMA, CATARRH, CONJUNCTIVITIS, INFLUENZA.

| B     | I'vt Hvoscvami, gr xij.       |       |
|-------|-------------------------------|-------|
|       | P tax u I «bdi                |       |
|       | Potassa Buarb Stj.            |       |
|       | Est Glycytrhizm 5iv.          |       |
|       | A pur An s 3 was              |       |
| 3(    | sig -Dessertsp. every 4 hours | until |
| relie | ved. (Webe                    | r.)   |

| B.    | Mentholis,                         |
|-------|------------------------------------|
|       | Phonois,                           |
|       | Zinci Oxidi,                       |
|       | Ol Amygd Duleis, 3 ss.             |
|       | Cerati Supplicis,                  |
|       | . Sig -Apply thoroughly to the nos |
| trils | every few hours.                   |

## Headache, Bilious-sick.

Antipyrine, the most valuable single remedy for headaches; an 8-grain dose for apprice headache, in a little water, at commencement of attack, the patient lying down in a dark room; a second dose one hour after is generally enough, but a third or tourth may be required sleep generally follows, and there are no uniteasant after-effects. Acetanilide, in a grain dose, equally effective. Acetahentidin, sater than acetanilide, and equally efficient. Nux Vomica, git j of tinct. frequently, when acute gastric catarth, with headache and nausea (R), git j every io minutes, soon after meals, often gives marked rehef in sick-headache not of neurotic origin (Smith), drop doses every io minutes for an hour cure sick-headache, especially when accompanied by biliousness of minutes for an hour cure sick-headache, especially when accompanied by biliousness of Strychnine, with Aloin and Belladonna, in minute granules, for bilious headache from obstinate constipation, effective if given several times a day for a week or ten days (Roy). Belladonna, the extract in doses of gr. \(\frac{1}{2} \cdot \frac{1}{2} \text{n} \) in similar form. Iris, blinding headache in right supraorbital region, with nausea and vomiting, usually relieves

promptly (Pf). Bryonia, ordinary bilious sick-headache with somiting (P) Pictotoxin, gr. 20 by stomach, in periodical form (B). Chamomile, a popular remedy & Salol, is one of the most efficient remedies. Podophyllum, in sick headache and dark bilious diarrhea, or when constitution with dark evacuations (R). Sanguinari, in headache due to gastric derangement (P). Hydrastis, in headache with cost pation (P). Mercury, as Blue Pill, to prevent or mitigate sick headache, small men of the Bichloride in headache with bileless diarrhea (R). Ammonium Chloride an efficient remedy in most forms of headache (Wa) Sodium Phosphate, a use a laxative in so-called bilious sick-headache (B). Potassium Bromide, a large doe to ordinary or sick headaches (R) Ginger, in paste, as counter-irritant (P) Water, as cold or hot affusion, or ice-bag to head; hot sometimes best; the purgative warm as Friedrichshall, before breakfast in a cup of hot water (R); a brisk saline purparas or small doses of Epsom salts thrice daily, very effectual for frontal headache with constipation (Br). Nitrohydrochloric Acid, to drops of the dilute acid in a wines, water before each meal, often an effectual remedy (Br). Charcoal, two teaspeadache with sour stomach and flatulence. [Compare Hemcrania.]

| B.    | Ammonii Chloridi,         |          |
|-------|---------------------------|----------|
|       | Morphinæ Acetatis,        | gr j     |
|       | Caffeinæ Citratis,        | 355      |
|       | Spt. Ammonii Aromat       | 3j.      |
|       | Elix Guaranse,            |          |
|       | Aquæ Rosæ,                |          |
|       | . Sig.—Dessertsp. every q |          |
| until | relieved (Ca              | rpenter) |
|       |                           |          |

| B.    | Podophylli Resinæ, gr ij             |
|-------|--------------------------------------|
|       | Tinct Zingibens 51                   |
|       | Alcoholis,q s ad 3,                  |
| M     | Sig -Teasp in a winegl of water      |
|       | y night at bedtime, or every serous, |
| third | or fourth night as required          |
|       | 10-1-11                              |

## Headache, Congestive.

Antipyrine or Acetanilide, (see preceding article). Aconite, to reduce the circula tion (R). Veratrum Viride, at menstrual periods (R). Belladonna, relieves corebral congestion, and distress from light and sound (P); pain over brows and in evenus often due to stomach or uterine derangements, especially in young women; 🖚 🥊 tinct. every three hours (R). Potassium Bromide, gr. xv-xx, in ordinary of sea headaches (R); Bromides are useful when nervous system has been irritated, but worn exhausted they do harm (Hammond). Calomel, gr. 11n, every hour for ten or twelve doses, will relieve the headache of syphilis occurring at night (Tr). Cannabis Indica, is given with uniformly good results in the headache of the chmacteric Potassium Iodide, throbbing, intolerance of light, pain passing from back of neck over vertex brow, nocturnal, tender scalp, almost unbearable; ten-grain doses ter die will cure R Hydrastis, when constipated bowels (P). Amyl Nitrite, for headaches with severe flushing heats at menstruation or chimacteric, with a sufficient dose (R) in hot foot-bath, or as poultice to nape of neck in various forms of headache (R) Water, cold water poured gently over forehead, sometimes warm water better R); a very bot foot-bath often effectually relieves (Wa). Purgatives are often beneficial, especially when congestive headache arises from suppression of hemorrhoidal discharge or persons of phlegmatic habit; Aloes best (Wa); or Colocynth, as derivative, when one bral hyperemia (Da C).

| R.    | Ext Colocynthidis Co., gr xij.        |
|-------|---------------------------------------|
|       | Capaci, gr. iv.                       |
|       | Ext. Gentianæ, gr xxiv                |
| Ft    | pil. no xij Sig -One pill thrice      |
| daily | , also a 25-grain dose of Sodium Bro- |
| mide  | nightly, at bedume. (Da Costa)        |

| R.   | Spt. Ammoniæ,                          |
|------|--|
| 1    | Spt Campherae                          |
| M    | Sig -For a quart of water, in which    |
| hand | iful of common salt has been disson of |
| Cork | tightly and use locally on lint as an  |
| evap | orating lation.                        |

### Headache, Nervous.

Antipyrine, is an efficient remedy for headaches generally, and is made more effective by Casseine (W) Acetanilide, is very efficient in headache from satigue (Broinat, as routine remedies for the relief of headache these agents are much more valuable than

bromides and caffeine (Whitla). Acetphenetidin, used with success (M). Canabis Indica, ten minim doses of the tincture thrice daily in the intervals, often curawe in bad cases of neuralgic headache; or 1 to 1-grain doses of the extract (P). Cafine Citrate, one to two-grain doses in capsule every half-hour, a very effectual remedy ar nervous and sick headache, but causes insomnia if used in the evening. Guarana, wery effective palliative, gr. xx every half-hour for three doses (P); mxv of the fluid bract every quarter-hour increased to mxl will often relieve periodical headaches not malarial origin (Smith). Sodium Salicylate, in small doses, gr. ij-iij every quarterpur, is very efficient in neuralgic headache (Br); also for gouty headache Lithium azoate is efficient in headache of lithemic origin (Coston). Belladonna, the tincbre in doses of 3 minims every 3 hours, when pain over brows and in eyeballs, especially ben at menstrual periods; also when from over-study or fatigue (R). Nux Vomica, with gastric symptoms (R); is better than Strychnine, and should be given in quarterfain doses of the extract after meals, combined with Iron and Quinine if patient is ilorotic (Hammond). Bromides, are useful when the nervous system has been titated, but harmful when it is exhausted (Hammond). Silver Nitrate, half-grain sees with minute doses of Pil. Coloc. Comp., invaluable in headaches of hysterical tomen and especially stomach headaches of delicate and literary men (Wa). Ignatia, moves clavus hystericus (Pf). Ammonia, the Aromatic Spirit, 3ss-3ij, or the arbonate, gr. v-x, in nervous headache (B); the Hydrochloride, gr. x-xx, in bilious nd hysterical headaches, especially in hard-worked and delicate young women (Wa). myl Nitrite, inhaled, when extreme pallor of face (B). Arsenic, throbbing suprabital headache (R); as a nerve tonic stands next in value to Zinc (Hammond). Cimcifuga, in nervous or hysterical women, especially at menstrual periods (R); in rheunata and menstrual headaches (P). Potassium Cyanide, locally in reflex headaches s gastric, cardiac, pulmonary, menstrual (B). Valerian is of great value in excitale persons (P). Camphor, a saturated solution in Eau-de-Cologne rubbed on head, then headache of uterine origin (R); in hysterical females, internally, with Magnesium arbonate (P). Podophyllum, purgative doses often give relief when near menstrual eriods, with constipation and dark stools (R). Zinc Oxide, two-to-five-gr. doses beful R); a remedy of great value (Hammond). Bismuth, the Subcarbonate, in o-grain doses after each meal, often better than Zinc especially where gastric disturb-Hammond). Ether Spray, for frontal headache, after acute illness or fatigue Chloroform, Text-xxx of the spirit internally, often effective (Wa). Phosnorus, as dilute Phosphoric Acid, in doses of mxxx well diluted, thrice daily; or Zinc besphide, gr. 10 in pill, ter die, very useful in most forms of nervous headache (Ham-Cajuput Oil, well rubbed in twice daily (P). Menthol, locally to forehead in (Linear contal headache (Wa). Guaiacol, a few drops rubbed in gently, gives immediate blief Brodnax). Diet in headache of gouty subjects should be that of gout, and bould be free from tea and coffee, which are, however, useful in headache from nervousress or exhaustion (R). Galvanism, sometimes valuable; the constant current always, reading too great intensity lest amaurosis ensue (Hammond). [Compare Hemicrania, NETRALGIA.]

| 3 | Zinci Phosphidi, gr. lij. Evt Nucis Vom, gr. x. Confect. Rose, q. s. Let div in pil no. xxx. | 1    | Extracti Nucis Vom gr. iij. Ferri Reducti, gr. xij. Quininæ Sulphatis, gr. v). |
|---|--|------|--|
| 5 | g.—One pill after each meal.   | Ft.  | t. pil. no. xij. SigOne after each   |
| , | (Fordyce Barker.)  | meal | l. (Hammond)   |

#### Heart Affections.

Potassium Iodide, the true remedy for the heart; especially applicable in non-momensatory mitral or myocardial diseases, and where there is cardiac debility; restoning energy and vascular tension at first; then by dilating, later on, all the arterioles, it trees the heart from resistance, and enables it to recover its contractile power; also dilating the coronary arteries it furnishes nutrition to the heart itself (Sée). Nux

Vomica, gave speedy relief in several cases of heart-failure in which death was immore small doses every hour for four successive doses, then every hour (Bowie) Strobnine strengthens the heart-beats (R); is an extremely serviceable remedy in area diseases with weakness of muscle, and should be tried in cases of failing heart and Digitalis disagrees (W). Digitalis, acts as a stimulant tonic (P); small discoursem tive action, tonic or physiological doses to create hypertrophy in dilatation Tr., and larity of pulse its best indication (R); irritable heart (Da C), the tineture, given a set water, is the best preparation; especially indicated in weak heart acting rapidly is any of its weakness, and in valvular disease (Wa) Cimicifuga, safer than Diman : fatty heart (B), its action is strongly stimulating and tonic, it resieves excessive impact when weak heart (P). Convallaria Majalis, will usually succeed in all cases in a Digitalis is useful, acting similarly to that drug, but with less reliability, & 16 ... sortic disease and in others where Digitalis cannot be used (Wa). Helleborein, ... substitute for Digitalis, is of less bulk and more definite composition. Adonada 20 like Digitalis as a cardiac stimulant, and much more promptly W). Morphine, with to Digitalis, is in general the most indispensable remedy in the treatment of services heart disease, being by far the most efficient agent for the dyspaca (Strumpell 1996) dermically is employed in many cardiac disorders with marked advantage, esp. Jan in dyspnea and angina with diseased coronary arteries, mitral regurgitation with the dyspnea and insomnia and aortic disease. Dionin, promptly relieves the dyspac. A cough (Salzmann). Camphor in oil or ether, hypodermically as a sumulant an sumulant and account to the cough (Salzmann). cardiac failure (W) Caffeine, an excellent cardiac stimulant, and diurets gr of the Citrate every three hours (Da C). Arsenic, for dyspnea from weak heart > in all cardiac neuroses it is especially valuable when combined with Iron and Structure and is regarded as indispensable in all forms of weak heart accompanied by par Wi Aconite, in the highest degree serviceable to diminish excitement or irritable = 3 more a remedy for functional derangement than for organic disease (Wa); in protis (R); in nervous palpitations and hypertrophy (P), the heart selection affects a rheumatic fever if Aconite be used from the start (P). Veratrum Viride, as a depressant (B); in chronic cardiac diseases where excessive hypertrophy, a com-Digitalis is contraindicated (W) Iron, useful in various forms, especially animal disorders and palpitation; also in dilatation and fatty heart, and mitral regurstation (B). Hyoscyamus, in functional derangement from emotion, is specially to the control of the cont requires large doses, mxl-lx of tinct., or gr & of Hyoscyamine Salphate hypodem (Wa) Amyl Nitrite, relieves heart-pains resisting all other treatment (W) Tetrantrin in dose of gr ss to reduce high arterial tension in heart diseases [Huchard] Ritroglycerin to lower arterial tension and decrease the resistance in weak cardiac a ... and cardiac failure, especially when persistency of action is desired W) tinine is an excellent subsidiary cardiac tonic when slow but permanent action a m quired (Boix). Adrenalin is a powerful cardiac stimulant, and may be of served heart failure during anesthesia (Miles). Cactus is highly praised in functional case affections and in pseudo angina pectoris. Musk of good quality is a valuable can stimulant. Chloral may be used with benefit in neurotic palpetation and in [seangina pectoris, but is generally contraindicated in heart affections, being a town cardiac depressant. Blisters, flying blisters over the precordial region, to sur any Alcohol, as Brandy when heart suddenly entering action in extreme weakness R) by fright, loss of blood, etc. (R) Ether, max hypodermically and repeated see 8.1 very promptly-acting stimulant in sudden heart-failure, the compound spirit in a for less urgent cases. Schott Cure, as practised at Nauheim, is a combinator saline baths containing CO2 in solution, and a series of g aduated gentle exercise the best results then from are obtained in cases of cardiac dilatation due to overor worry, but it is also useful in fatty infiltration of the heart (not latty depote with accompanying general obesity (M) [Compare Angina Pectoris, Dropsy, Dasens, ENDOCARDITIS, PERICARDITIS, SYNCOPE, and the five tollowing articles ]

R. Spt. Ether's Comp Liq Morphine Sulphatis (gr) at 31... is 3j. Teasp. as required for dyspaca.

HEART. 683

## Heart, Dilated.

Digitalis, where much dilatation and hypertrophy of left ventricle without valvular locase; is not contraindicated when aortic disease (R); use in physiological doses Try; in simple dilatation gives most favorable results (Wa); very useful in mitral locase, when dilatation of the left ventricle (P); gives miraculous relief, is not sufficiently appreciated, but requires skilful administration; use the infusion in preference other preparations, a tablespoonful thrice daily, watching its effects (Da C). Scotius, the infusion (broom-tea), to maintain the kidney action if Digitalis is not finited that (Da C). Purgation, brisk, free, watery stools, next to Digitalis is the best latment (Da C). Morphine, hypodermically, gr. \(\frac{1}{2}\) \(\frac{1}{2}\) two or three times a week in lated heart with dyspnea (B). Amyl Nitrite, dyspnea from dilatation (R); is useful hear great dyspnea, the cardiac asthma (P). Ether, the compound spirit an excellent medy for the dyspnea (Da C). Mercury, a classical pill and a very efficient one as directic in dropsy from cardiac disease is the combination of gr \(\frac{1}{2}\) each of Digitalis, built and Mercury with Chalk (Foster) Schott Cure, in dilatation due to overlock or worry (see preceding article). [Compare Dropsy, Dyspnea.]

## Heart, Fatty.

Strychnine, often the first remedy to do good; unduly pushed will produce nervous torry and be injurious (P); is the remedy with Iron, nourishing but not fat-making diet, and wine to keep up the tone of the blood (Da C). Ergot, in occasional doses has been iven with apparent benefit (Wa). Iron, the tincture of the Chloride in small doses for long time, has been of remarkable benefit (Wa). Cimicifuga, safer than Digitalis B); the latter should not be used (Wa) Digitalis, of no value except for very temporary use and for some special indication (Da C). Chloral, must be entirely debarred to Ether, the compound spirit for sudden attacks of pain or dyspnea (Id). Amyl litrite, for the same indications (Id). Stimulants, freely used, in an acute attack of any kind, afford the only chance (Id). Schott Cure, useful in fatty infiltration act fatty degeneration) accompanying general obesity (M).

## Heart, Hypertrophied.

Aconite, often better than Digitalis (R); dangerous in hypertrophy of left side with seased valves, but useful in simple hypertrophy (P), for over-action with hypertrophy B: the one remedy which can be depended on; small doses for months, say gtt. i of igood tincture ter die, to lower the heart gradually and keep it low (Da C). Digitalis, bery useful in pure hypertrophy due to valvular disease or excessive muscular exertion R; the primary action (small doses) required, as it creates hypertrophy when given a physiological or tonic doses (Tr). Veratrum Viride, as a cardiac depressant, gtt. ter die, will relieve in simple hypertrophy, and irritable heart from abuse of tobacco, in diministrible when valvular lesions exist (B); gives the best results next after Aconite Da C). Ergot in cularged heart without valvular lesion; may be combined with digitalis (B) Potassium lodide, small doses long continued benefit some cases (Wa). Camphor, in doses of gr. iij-xij ally for tumultuous palpitations and dyspnea of hypertrophy with dilatation (Wa). Iron is necessary where anemia exists (Da C). Ouiet Life of great importance, no stair-climbing, no long walks; rest in bed for days a time often of service, moderate diet, avoiding fattening foods, meat and stimulants (Da C).

### Heart, Palpitation of.

Aconite, for the fluttering heart of nervous persons and nervous palpitations (R); for ever-action with hypertrophy (B); for palpitation with simple hypertrophy (P). Hydrocyanic Acid, when from dyspepsia (P) Iron, when palpitation due to anemia, a very frequent cause; other causes are tobacco, coffee, tea to excess, dyspepsia, venery,

excessive exercise (Da C). Spigelia Anthelmia, when due to mitral and aertic discur, with much dyspnea (P). Digitalis, in small doses as sedative (Tr); combined with Iron in palpitation with valvular disease, or given alone in very severe cases (Wa, sun a large number of cases, especially for temporary purposes (Da C), the only reneity of positive service for the actual palpitation (Richardson). Lead Acetate for today palpitation, is efficient in some cases (Wa). Camphor is recommended in nerve palpitations (R). Veratrine, as ontiment to chest, when rapid, irregular pulse, hand breathing, dropsy and lividity, palpitation, inability to lie down (R). Next Vortica, of great value in nervous palpitation. Bromides, in fluttering heart (B); are necessarising from excited state of the brain (P), in large doses, for functional disturbate arising from emotion (Wa). Beliadonna, in small doses, when irregularity of rivina may also be applied externally (Da C). Valerian, nervous palpitation, with despend (P). Eucalyptus, palpitation and weak heart (B). Galvanization, of cronasympathetic and pneumogastric (B). Hot Foot-bath, relieves palpitations & Milk-cure, has been beneficial in irregular action (B). Ice, to the cardiac regon has benefited many cases, is of chief value when patient can be kept in bed, what sometimes becomes necessary (Da C).

| R. |       | Digitalis,     |        |
|----|-------|----------------|--------|
|    |       | Colchici Sem., |        |
|    | Sodii | Bicarb         | gr lx. |

M. et div in chart no. xl Sig -One powder at first 3 or 4 times daily, gradually reduced to one at bedtime. For irregular cardiac action.

(Bowditch.)

## Heart, Valvular Disease.

Nux Vomica, the tincture in one-drop doses every 5 minutes remarkably efficient in heart-failure, even with death impending (Bowie), also for the asthma (Macia-as-Digitalis, in aortic regurgitation (R), most effective in mitral insufficiency P, a rapid action with low arterial tension, in mitral disease; infusion best tablesp does twice daily (B), mj of tinct every I hour or hour, often gives more relief than large doses (Smith); when heart is weak and struggling (Da C). Cactus, is especial recommended in complicated aortic regurgitation, as it does not prolong the diaster like Digitalis, but stimulates the cardiac action. Morphine, hypodermically for the dwnea, is better in mitral than in aortic disease (R), the agent above all others in softinsufficiency, combating the two great symptoms therein, the cerebral anemia and the dyspnea; is to aortic regurgitation what Digitalis is to mitral (Dujardin-Beaumett Aconite, useful for the palpitation, but dangerous in hypertrophy of left side with diseased valves (P); for cases presenting excessive growth and strong action, diminished the blood-pressure in the arterial system, and gives great rehef (Da C) Viride, has similar applicability, but is more apt to nauseate, an admirable sedatar, and one which does not sicken, is a mixture of Tinct Aconti, mj, Tinct Verata Via. min, Tinct Zingiberis, mvii (Da C). Strophanthus, is a cardiac tonic like Decisional but does not contract the vessels nearly so much (Br) Nitroglycerin, is the best of all remedies when actual cardiac pain; it lessens blood-pressure and diminishes the resistance Adrenal Extract, is a powerful cardiac sumulat the heart has to overcome (Da C) and may be used cautiously. Caffeine, as a tonic and diureuc, of especial value a cases where urine is scanty, with cardiac pains, headache and dyspnea and weak heart, gr ij of the Citrate every three hours .Id). Adonidin in doses of grs. 15 to t thrice daily, acts excellently as a cardiac regulator (Id). is useful in the same class of cases as Digitalis, is more prompt in action, and has no cumulative tendency. W Barium Chloride, gr. 10 in p.ll three or four times daily, is diuretic, lessens cardiac pain, increases tone in the vessels, and is a good general and cardiac tonic (Id) Purging, with Jalap, etc., in engorgement of right side of heart (R), occasionally use a

Treatment is directed chiefly to the dilatation or hypertrophy resulting from at disease, the simplest rule is to use one's best judgment as to when the

heart needs strengthening by the use of Digitalis or reducing by the administration of acouste or Veratrum Viride (Da C). [Compare Dropsy, Daspnea, Endocarditis]

### Hectic Fever.

Quinine, in large doses, gr. xv-xx daily, if stomach and intestines do not rebel?); given before the paroxysm, to limit it (Roberts). Antipyrine, is better than busine, but must be used in much smaller dosage than ordinarily employed, say gr. tor v about \( \frac{1}{2} \) hour before fever rises, than doses of gr. ij hourly as long as temp. mains above 100 5°; this daily, will give excellent results in the hectic of phthisis fibram) Acetphenetidin, safer and equally efficient. Phenocoll, as antipyretic, used with marked success. Aconite, in small doses, a remedy of much value in territative fever of phthisis (Da C). Morphine and other anodynes, are of especial due, given in full doses toward bed-time (Gross). Prunus Virginiana, the bark is been found useful, especially when irritable cough (P). Calcium Phosphate, especially useful (R). Calumba, excellent for tonic effects (P). Digitalis, the acture, combined with Tinct Ferri Chloridi, abates the temperature and diminishes he sweats B). Iron, the Mistura Ferri Composita has obtained great celebrity, appecially when much debility and anemia (Wa); the Sulphate and Tincture of the Liboride are of especial value in the treatment of hectic (Gross). Ipecacuanha, a we grains of Dover's powder at bed-time, will stop the profuse perspirations (Wa). Inlicin, for profuse perspirations (Wa); as antipyretic. [Compare Perspiration (Wa).

#### Hematemesis.

Iron, the Subsulphate (Monsel's solution) or Pernitrate, the best remedies; gtt j-ij equently, diluted with ice-water (B); the Chloride, in a mixture with glycerin and funded ice, a teasp, every hour, gave excellent results in two cases of very severe hematous (St. George Reid). Lead Acetate, especially when gastric ulcer, gr. ss-v (B). Ironic Acid, gr x-xx, when hematemesis from gastric ulcer or obstructive disease of liver (B). Gallic Acid, an extremely useful agent; is best used in combination the dilute Sulphuric Acid (Wa). Ergot, has often cured when other means failed in most valuable; in urgent cases Ergotin in 2 to 5 gr. doses hypodermically (R). Ironic securation (P, Wa). Hamamelis, mj-ij of tinct, every 2 or 3 hours (R): effective in its Tannin (B). Alum, serviceable in passive hemorrhage; Iron better (B). Ironic, especially in passive hemorrhage with debility (R); and in hemorrhagic ansudations on the free mucous surfaces, hematemesis, etc. (B). Adrenalin Chloride, I to 1000 solution, of which maxive internally, very effective in two cases (Mills) henal Extract in tablet form chewed, said to effectually arrest gastric hemorrhage. Industric. Vinegar diluted with 1 to 4 of water, a very grateful drink and effective larresting the flow of blood (W). Ice, in small pieces swallowed, a most useful agent, the perfect rest for stomach; when hematemesis from that organ, nutrient enematal bet employed; iced champagne to arrest faintness, if persistent; when moderate bleeding need not give cause for alarm. [Compare Hemoptysis.]

## Hematocele, Pelvic.

Opium, or Morphine, if needed for pain, with absolute rest in bed, and a moderately tight abdominal bandage (E). Hemostatics, as Gallic Acid, Lead, Turpented, etc., to arrest the hemorrhage, if it be still going on, combined with opiates, and the me of ice-bags or cold lotions to the abdomen or per vaginam. Tonics, as Irov an I Quante while resolution of the extravasation is going on. Bromides and Iodides, to quit the action of the ovaries, if the hemorrhage recurs at different periods Potassium Iodide, as an absorbent, may be given with Quinine (Braxton Hicks) Iodized Cotton, an excellent application to the cervix utert in cases of hematocele (Wa) Leeches, should be applied early in cases of peri-uterine hematocele, later, except to their inflammation, they are inadmissible (Wa). Mercury, gr. 21x of the Bichloride that daily, with Iron and Ergot, conjoined with vaginal injections of hot water morning at evening; later in lieu of the mercurial the Syrup of Ferrous Iodide in 20-trop does thrice daily, was thoroughly efficient treatment in one very bad case of retro does thematocele (Hengst) Surgical interference has many advocates, but is a many in a large majority of the cases (E). If the case does not end in resolution it will terminate in pelvic abscess.

| B. | Indi               |      | Mix and saturat    |            |              |
|----|--------------------|------|--------------------|------------|--------------|
|    | Pota si Torli L, 3 | 5    | mixture, then care | tuly dry,  | and laws 'I- |
|    | Glycerini,         | vnj. | dized Cotton " [S  | ce ahove ] |              |

### Hematuria.

Turpentine, when with constitutional debility (B); in very small doses R is often very etheracious (P<sub>i</sub>; in absolutely passive hematuria (W). Gallic Acid to most uniformly successful remedy (B); gr. x xx every hour or two (Da C). Sulphane Acid, alone or with Gallie Acid, is an efficient reme by (Da C) Acetic Acid, as case of alarming homorrhage from the blaller, which occurred after an operation vesico-vaginal fistula, and resisted all other means, an injection of application of ice-water, equal ports, succeeded in arresting it (Ghent) Quinine, la ge discover sary, cures ween internation or from malarial infection (B), useful in some intermittent hematuria (K). Myrtol, has lacen used with success in Fernat 113 not an E acate congestion (B). Iron, the preture of the Chloride, we as world times this affection the best form of Iron or internal use Wal. Ipecacuanha, ca powerful influence (Wa) Hamamelis has arrested it in severe cases & Chimphila often controls hematura P. Cotarnine is a powerful hematura. Erget, stomach or subcitaneously; may be comined with Tpicac, Krameria, or et a see gents B). Ergotta, hypodermically, is far superior for efficacy and rape the second state of the second sec Matico, the infuse n, in doses of Ji, every 2 or 3 hours, is 1, we can be Gallie Acid, Lead, etc. (Thompson). Ammonium Benzoate, in Gar ---- : hours for the albuminuria and hematuria of scarlatina (Hi ner). Cannabis Indica, is especially indicated in dissaria and strangery when there is bloody upner (R). Camphor in 2 to 5 grain doses is said to promotly remove the lenal hyperemia with him Gelatin 2 per cent, in normal salt solution, of which 5vy substancously is below the clay, le, conquered the hemorrhage in a case of hematuna with recomneighbritis, in which all other measures had faded (Schwabe). Ice in rectam or to reneum, for vesical homorrhage (Thompson). Endemic hematuria, due to the to a parasite, can only be pallated, as yet we know of no means by which the biharma out be destroyed (Mn).

- R. Let Ergote (Squibb), .... 5:
  A june .... 5
  M S.g -For hypodermic use, \$\mathbb{q}\$ t aid tain \$gt. 1

### Hemeralopia and Nyctalopia.

Strychnine, for night-blindness; small doses gradually increased, of service (Wa). Mercury, Hydrarg. Chlor. Corr. gr. ij ad 3 j aquæ, dropped into the eye twice daily, with blister on each temple, and mild aperients, has cured hemeralopia (Smith). Quintie, in as large doses as can be borne, after cathartic and emetic, for night- and day-bondness Howard). Blisters, small, 1½ inches in diameter, close to external canthus of the eye (Bampfield). Electricity, occasionally useful (Wa). Rest, protection of eyes from bright light, constitutional remedies as indicated by state of the general health, and change of climate, speedily cure hemeralopia. It is sometimes merely a symptom of pigmentary degeneration of the retina, or a feature of scurvy.

#### Hemicrania.

Antipyrine, the most valuable single remedy for headache, especially in migraine and the cases for which Light and Amyl Nitrite are indicated; 5 grains at beginning of the attack of the statement (Birdsall); of great value in true migraine, employed in twenty cases Lot along benefit, less useful in the malarial or dyspeptic forms, and useless in uremic Tompion!. Acetanilide and Antipyrine, the striking powers of these two agents are t leminstrated in severe migraine (Whitla). Acetphenetidin, is given with e at benefit, in deses of 2 grains with 1 grain of Caffeine Citrate, for migraine Belladonna, when due to vaso motor spasm, the face being palaid (B), the theture in small Iris, in blinding ferm, and presated ones if the disease be of reflex character (H) i relepatic trouble, right supra-orbital region; my every half-hour for a doses, usu ally teres promptly (Pf) Cannabis Indica, one of the most valuable removes for the more ck heals, he, apparendly acting on the nervous centre whence the disorder mages is most use along the intervals to prevent the attacks, and especially when the passes are be oming more frequent; in the congestive form, the uncture in repolitid ses until some passicloped action is induced. If; gr. I of the extract before " need a reas a gradually to b or g grain, in the intervals, kept up for 3 months Camphor, z u v, with 1 20 or 30 grain disc of Magni sum Carbonale, s al especially in historial familes P). Croton-chloral, in milder forms \* the it was rung, heads be being predominant, the Bram, is are us all a ter R related any use, but a green it stand be in 20-grain does twee dals (H); Guarana, is asclul . B , a very client ve palliative, or, xx every } l ur 1 r t v c hours I es ace diminishes had a so attacks as ally becoming lorger (Tr., 34 of \* That in course of an hour or two, to and thate the attack when expected (Segun). Caffeine, in type all migrane, graphy hypotermials (P), is especially adapted when and gratific category, gratery attiliant (B); to Citrate in ream 1 sections learn - and time before a pallow in (Wit; gr. j - very holf hour often gives marked relief -Valerian, of especial value when hamicrania in excitable temperaments, a factor pro-use or painted menstruction (P) Ammonium Chloride, is even a www.rable, sel loan failing to cut short an attack (A istin); 10-10 15 gr doses 11; as a . " , ble stim lant is very efficient, gr xx up to 5; every hour during to attack 11. Sodium Chloride, in small doses, proved very effect at in six positive case ever 'ed by gastre distress (Rabon). Podophyllin or Mercury, when of the is octo R) Bromides, for true migraine; Raspail's Eau & lative locally, gives great welet (B), when due to uterine disorder (R) Potassium Bromide, very serviceable in the parovism, also in the continuous form (R) Potassium Iodide gr y-x thrice daly, caused immediate improvement and absolutely eradicated it after 2 or 3 weeks in many cases, this drug being given by reason of the increased arterial tension and the s milarty between migraine and the headache of cerebral syphilis (Clemens) Eucalyptus when migraine is due to cerebral anemia (B). Phosphorus, is strongly recommended R). Amyl Nitrite, by inhalation, in migraine with pador of face ,R). Sanguinaria, a les doses very successful, when merame is due to gastric derangement (P). Ignatia, remotes clavus hystericus (Pf) Nux Vomica, when of gastric ongin (R) Cimiciforce, is strongly recommended (P). Arsenic, for cerebral congestion and hemicrania (B); for throbbing pain in one brow (R); often has the best effect: Watson believed that gtt. iv-vj of Liq Arsenicalis, 3 or 4 times a day, with due attention to the bank would cure 9 out of every 10 cases (Wa). Aconstine or Veratrine, outside the Research (R), Aconstine internally is of great service (Seguin) Piscidia is recommended Walffield (R). Aconstine internally is of great service (Seguin) Piscidia is recommended Walffield (R). Begot, if due to miliary aneurisms of intercranial secoles; also in congestive migraine and in nearly all kinds (B). Menthol, locally a frontal headache due to migraine, is said to be very efficient (Wa) Diet in bithem a jects must be free from meat, tea, coffee, etc., the diet for gout (Haig) Rubber Bankage, applied tightly from eyes up, protecting the temporal arteries by pals, of a second down to the cranium will give relief in clavus hystericus, when nothing else was so (Pancoast). [Compare Headache, Billous Sick and Nervots.]

| R.  | Ouining Sulphatis 3ss.       |
|-----|------------------------------|
| -,. | Belladonnæ For (puly ) gr x. |
|     | Ext. Digitalis, gr xv.       |
|     | Ext Valerianæ,               |
|     | Mellis a. s.                 |

Ft. pil. no. xl. Sig -2 to ro pills daily, gradually increased, during three or four days before the expected attack.

| Ŗ. | Ammonii Chloridi      | 59. |
|----|-----------------------|-----|
|    | Ammonii Brom. h       | 377 |
|    | Spt. Ætheris Nitrosi, | 3.  |
|    | Syr. Pruni Virgin     |     |
|    | Aquæ,q. s ad          | Jay |

M Sig -Dessertsp 3 or 4 times dille conjoined with the use of Raspail's Line New tive locally.

### Hemiopia.

When established, hemiopia offers little hope of cure, though it has no tendence to progress. In hemiopia scintillans, Potassium Bromide, gr. xl lx dath, or a land of such metal as idiosyncrasy of the patient may decide, with stimulants to ward a lara; Quinine, Iron, Hydropathy, when Potassium Bromide Iails (De Wecker

## Hemiplegia.

Strychnine, is most useful when the muscles are relaxed; hypodermically, when paralysis incomplete and the muscles flaccid but not wasted B) [See Paralysis formula.] Potassium Iodide, gr. x-xviij daily, occasionally proves effectual Wi Galvanism, constant current to the brain or cord, faradic to the muscles option those contracted (Hammon'l) Physostigma, prevents muscle wasting, and begiven with benefit to hemiplegics; gr.  $\chi_0^{-1}$  of the extract repeated frequents K Massage, in hemiplegia and other forms of paralysis due to intercranial issues that cold and blue skin, wasting and contracted muscles, ulcerations B) Cocculus, a hysterical, epileptic and chorcic hemiplegia, acts well; also in hemiplegia from cold P<sub>1</sub> [Compare Paralysis Facial.]

# Hemoglobinuric Fever.

Antipyrine, Acetphenetidin, and similar antipyretics, are dangerous (Mz. Quinine, is less efficient in this than in any other form of malaria (Mn), as took to hemoglobinuria its use is deprecated (Plehn), should be given in this affection and malarial parasites are found in the blood, but not it they are absent (has a Saloquinine in daily dosage of gr. xl-5j did excellent service after quinine has (lintch. Methylthionine is destructive to the malarial parasite, but not in the kidney, and is the best substitute for Quinine (W. Calomel in doses at 22 grains, is the favorite remedy in Africa (Mn); Calomel and Jalap, separately bined, to keep the bowels well open (Copeman). Chloroform, in small discountered the effect to be kept up by enemata of Chloral; of 22 cases so treated none died Q in the Chloral, with perhaps small discs of Pilocarpus, if uremic convulsion or Chloral in the third and sixth days to the extent of two doses each day.

Mn). Transfusion of blood has been successfully practised in high degrees of anemia (some of these cases (Id). Hot Water, in bottles in the bed, if the temperature should I below normal (Copeman). Diuretics must not be given if urine suppressed, but t formentations to the loins, diaphoretics and plenty of bland diluents internally (Mn). Tik Diet exclusively until all albumin has disappeared from the urine (Id). Care ressary at all times to avoid getting wet or chilled or over-fatigued, for those who we suffered once from this affection (Id). [Compare Malaria, Intermittent WER, REMITTENT FEVER.]

## Hemoptysis.

Atropine, gr. The hypodermically, is remarkably efficient in stopping the bleeding phthusical hemoptysis (Squibb). Gallic Acid, exceedingly effective (P); may be tribined with Ergotin and Digitalis. Lead Acetate, with Opium (B); proves maily useful (Wa). Ergot, the fluidextract in 30 to 40 minim doses, every 3 or 4 iurs, or hourly in severe cases; or Ergotin bypodermically for urgent cases, in 2 to 3 hin doses (R); is harmful in arterial hemorrhage (Fenn). Opium should be used lely for the attendant excitement (W); to diminish anxiety and reduce blood pressure firard). Cotarnine gives satisfaction being powerfully hemostatic, also anodyne and flative (Lavialle). Aconite to quiet the circulation and reduce blood pressure (Fenn). aloral, is used with benefit, its vaso-dilator power probably acting as a derivative, id its sedative influence aliaying excitement. Ipecacuanha, has been highly praised t): in emetic doses arrests hemoptysis (Tr), though in poisonous doses produces it : a well-founded case is recorded where Ergot and Gallic Acid utterly failed, and cac was effectual; but it must be pushed to the nauseating point, in order to effect control (Squibb). Turpentine, in drachm doses every 3 hours, may cause unsant symptoms which soon disappear on its discontinuance (R); has proved very cient (P); after other hemostatics fail it is worthy of trial (Wa). Alum is serviceable purely atonic hemorrhages (Wa); in 10 grain doses every 2 hours (B). Oil of Erifron, is very efficient when no fever or other signs of constitutional irritation (Wa). mamelis, mj ij of tincture every 2 or 3 hours (R); mij-x of Iresh tincture several es a day (Pf). Ferric Acetate, a little added to water so as to taste, this constantly ped (R): Iron spray will often arrest (B). Ferric Subsulphate as Monsel's solution, -cx to the 3, by atomization and inhalation for 5 to 20 miuntes, often acts well (W). Latin 2 per cent. in normal saline solution, of which 3ss hypodermically, is efficient psunful (Tickell); a sterilized 5 per cent. solution, 3ix by rectal injection thrice by, is equally efficient and harmless (Hettinger). Adrenalin Chloride, the 1 to solution internally, 20 drop doses every 2 hours for 4 doses, then less frequently, wes highly efficient (Robinson). Digitalis, has undoubted power over hemoptysis ); small doses daily (P): infusion in large doses (R). Arnica, of great service, from violence (P). Sodium Chloride, half a teaspoonful of common salt, taken y, repeated till nausea (R). Sulphuric Acid, the dilute acid a useful adjunct to her treatment (Wa) Spinal Hot-water Bag, to cervical or upper dorsal vertebræ Auxiliaries, Cold externally, acidulated drinks, perfect rest, and antiphlogistic let (Wa). [Compare HEMATEMESIS.]

| j. | Plumbi Acetat., gr xx.                    | R. Aluminis,                     |
|----|---|----------------------------------|
| 1  | Digitalis (pulv ,gr. x.                   | Sacch. Alb                       |
|    | Open Pu veris, gr. v.                     | Pulv. Ipecac. Comp , gr. xx.     |
| H. | M. ft. pil. no. x. Sig One every 4 hours. | M ft. pulv. no. vj SigOne pawder |
|    | (B.)                                      | every 2 hours. (Skoda.)          |

# Hemorrhage, Hemorrhagic Diathesis.

Iron, when hemorrhagic diathesis due to anemia; the tincture of the Chloride prered B); this tincture as a styptic (Wa); I or 2 teaspoonfuls of the concentrated lution in a glass of water an excellent hemostatic (Tr); the Acetate, just enough to the water taste, in hemorrhage of lungs and kidneys (R). Ergot, in uterine hemorrhage of any kind, and many forms of hemorrhage, Ergot or Ergotin of great value P not to be relied on alone (B); is harmful in arterial hemorrhage as it increases to be pressure (Fenn). Hydrastinine is a powerful vaso-constrictor, and especially and vain arresting uterine hemorrhage (W). Hydrastine, a salt of this alkaloid in doss gr 1-1 hypodermically when a speedy action is required (W). Opium freely, beaut excitement and reduce blood pressure. Cotarnine is a powerful hemostate, 43 anodyne and sedative, and is efficient in many forms of hemorrhage Chloride effectual in six cases of severe hemorrhage (Lange); is powerfully angustratic and efficient in hemorrhages generally. Adrenal Extract locally for hemorran following operations on the nose, etc., internally has rendered good service to be gastric, and pulmonary hemorrhages. Antipyrine, is a most efficient hemostate as per cent solution checks general oozing from a bleeding surface, as a stypuc it coast a the small vessels without causing an external clot to break down . Park). Gelating as a styptic and hemostatic is efficient; used by subcutaneous injection of a 2 to 1 a cent. solution, also by rectal injection; and by the mouth in hemophilia, 34 iand a to per cent solution (Hesse). **Ipecacuanha** in toxic doses causes hemotriare has great energy in arresting it (P); exercises a powerful influence on internal hem generally, and in exhaustion therefrom; gr. j-ij every \(\frac{1}{2}\) hour Wa; in emet serviceable (Tr) Turpentine, few agents more useful in the passive farms I small doses in hematuria (R,; for serious hemoptysis, and hemorrhage of types. Belladonna, hemorrhage from rectal ulcers (P). Digitalis, in ulcerne, and other forms, of great value (P); with restoratives has undoubted power in the brain rhagic diathesis (B). Aconite to reduc the circulation in epistaxis, hemophysis, (P); to quiet the circulation and lower blood pressure in profuse hemorrhage free to lungs (Fenn). Calcium Chloride in doses of gr. vij every 2 hours, mercases to coagulability of the blood and is efficiently hemostatic in uterine hemorrhams as hemophilia (Gross). Thyroid Extract has completely controlled hemophilia Gallic and Tannic Acids in all passive hemorrhages, especially in that of the lives (P); Tannic Acid for local use, Gallic for systemic effects upon remote parts was hemorrhage occurs in relaxed and debilitated constitutions, Gallic Acid may be a bined with Ergot and Digitalis (B). Matico, proves useful in many cases, escapemenorrhagia, hematuria and hemoptysis (Wa) Nux Vomica, in hematuria sis, especially when occurring in anemic subjects; also the Syrup of Iron, Que Strychnine Phosphates; no prescription more generally useful (B internally very efficient in some forms of hemorrhage (Tr) Copper Sulphate, 3 stick, solution or ointment, to arrest hemorrhage from small vessels (R., Armea, ecchymoses from mechanical violence (P). Rhatany, the extract, one of the powerful hemostatics (Tr). Hematoxylon, is devoid of irritant qualities and is to fore well adapted to check the diarrheas and hemorrhages of young children. phuric Acid, the dilute acid an excellent internal hemostatic, sometimes very effect in uterine hemorrhage (B). Dilute Vinegar to leech-bites, piles, cuts, etc. k. App. vinegar as injection for vesical hemorrhage. Alum, is sanctioned by high a.t. (B), dusted on in slight cases (R); in uterine and traumatic hemorrhage, where an Hamamelis, mj ij of tincture every 2 or 3 hours, effecvessels open (Tr) many forms (R) Bone-marrow is efficient in hemoghilia due to anemia Graze cure, as tonic for convalescents (P). Alcohol, in hemorrhagic diathesis, to elevate arterial tension (B); Brandy, Wine, when heart suddenly enfectled by hem in (R) Venesection, will promptly arrest pulmonary hemorrhage (B) Styptics, i either needless or inefficient, hence practically useless in general surgery. Let should be controlled by either pressure or ligation (Roberts) Hot Water, see over a bleeding surface, is the best agent to stop hemorrhage (Gross), let in the toneal cavity after operation thereon, is in part a true transfusion, being soon are Hypodermoclysis to replace fluid lost in severe hemographe kon Transfusion of blood is unsatisfactory, the blood escapes into the cellular transfer the circulation (Wooldridge); normal saline solution is much better, raising the pressure. Ice, internally in wounds or hemorrhage of lungs, or from stomach small was frequently (R) Rest, perfect rest is often indispensable, especially in hemotories which nutrient enemata may be required [Compare Dysentery, Eccuyous, 100] LXIS, HEMATEMESIS, HEMOPTYSIS, HEMORRHOIDS, HEMATURIA, HEMORRHAGE POST-RTUM AND INTESTINAL, MENORRHAGIA, METRORRHAGIA, PURPURA, WOUNDS.]

| Infusi Digitalis 3ij.                      |
|--|
| Fludentr Ergotæ,                           |
| Tinct, Krameria, Aā 3j.                    |
| M Sig -A tablesp, as required in hem-      |
| thagic conditions generally. (B.)          |
| tage conditions generally. (2.)            |
|  |
| Tinct. Benzoini, 3viij.                    |
| Aluminis,Ib. j.                            |
| Aquæ,                                      |
| Boil o hours, adding hot water and keeping |
| Il surred, filter, and put up in stoppered |
| ttes. (Pagliari's Stypice.)                |
| (1.00.00.00.00.00.00.00.00.00.00.00.00.00  |

|      | Potassii Carbonat.,             |         |
|------|---------------------------------|---------|
|      | Alcoholis,                      |         |
|      | x and use as a styptic especia  |         |
| open | tions about the face. (Jos. Par | scoast) |

| 14.  | Fluidextr. Ipecac.           |             |
|------|------------------------------|-------------|
|      | Fladextr. Ergotæ,            | Div.        |
|      | Fluidextr Digitalis,         |             |
| M    | I. SigHalf teasp, to a teasp |             |
| тере | ated as required. An exce    | llent anti- |
| hem  | orrhagic combination.        | (B.)        |

### Hemorrhage, Intestinal.

Gallic Acid, gr xv with gtt. ii) iv of Laudanum, in a winegl. of iced water every or 3 hours in the hemorrhage of typhoid (Jenner). Gpium, a valuable adjunct to tringents, allaying the nervous excitement (Wa); most useful (Da C). Tannin, is of the most serviceable remedies for the intestinal hemorrhage of typhoid fever (B). Imamelis, very effective in intestinal hemorrhage, owing to its large proportion of min (B). Ergot, is most valuable; may be given hypodermically in urgent cases in turpentine, the oil in capsule containing mij-nj (Tirard), should be used (B); pecially in the hemorrhage of typhoid (P). Lead Acetate is often of great service, because in passive form, git j ij of tinet frequently repeat I, of great service is Sulphuric Acid, is serviceable (B); is much less efficacious than other remedies. Copper Sulphate, gr. 1-j as a pill (Tirard). Ice over the abdomen is recombined, contraind cated in typhoid by the amount of depression (Id). Diet, contrained meat purces with reed water in small quantity, secure rest for the intestine by ving no food by the mouth, and using enemata containing opium (I). [Compare TSENTERY, HEMORRHOIDS, TYPHOID FEVER]

### Remorrhage, Post-partum.

Ergot requires 15 to 20 minutes for action when given by t'e mouth, so is best used podermically when flooding has set in (W); a full dose of the fluid extract as soon as th is completed, as a prophylactic (Hayfair), hypodermically in urgent cases, gr of Bonjean's Ergotin deeply into the tissues of the arm Wa . Jss doses of the fluid rat every 2 to 4 hours in secon lary hemorrhage. Cimicifuga, will check poststurn hemorrhage, especially when tediously prolonged (P) Atropine hypodermidy in profuse flooding after abortion, is very efficient Squibl ). Ip-cacuanha has en given with advantage (W); in flooding after delivery R., Hamamelis for issistent oozing (R). Ferric Subsulphate as Monsel's solution, diluted I to 3 of ter, is strong enough for injection and safe (B), the solution of the Perchloride diluted a uterine injection (R). Amyl Nitrite by inhalation has stopped the bleeding briptly and permanently (Kerr) Hydrastinine is a powerful uterine vaso-conact or, and efficient in uterine hemorrhage (W). Cotamine is a powerful uterine mostatic Sartig) Ferropyrin is remarkal by efficient as a hemostatic (Toff). Digihis, the infusion best; a tallesp bis die, or in urgent cases every half hour for 4 desis Nux Vomica, the tinct git xx; Flui lextr. Ergotze git xxx; each hour for 2 or 3 ces (B Opium, the tincture 3j with Brandy, in profuse flooding (R) Vinegar. andkerchief soaked in vinegar and carried into the ut rus, will often check a severe norrhage (Landis); is antiseptic, astringent and sufficiently irritating to produce atraction, yet not so irritating as to cause subsequent muschief, and always acts imptiv (Penrose). Tamponade, by absorbent cotton or plugs of linen, is indicated hemorrhage from abortion or placenta prævia (Parvin); never tampon after delivery!

you might as well hang the woman by the neck (Wallace). Auxiliary Measures of importance are firm pressure on the uterus, compression of the abdominal aorta the plug, and if necessary intra-uterine injections (Wa) Hot Water, 110° to 122 I, injected into uterus, extremely successful in checking post-partum hemorrhage (Atthill); the most prompt and certain method, and the least unpleasant to the parmit (Parrish). Ice, to abdomen or within the womb (B); into womb or rectum (R), as a prophylactic against hemorrhage and to secure firm contraction of the uterus, a god method is to grasp the womb through the abdominal parietes with a hand kept contraction of the uterus, while one hand is kept on the uterus the other may be immersed in the texture. Transfusion of milk into veins may be necessary in cases of collapse (Thomas [Compare Abortion, Metrorrhage].]

#### Hemorrhoids.

Galls, as ointment, very useful; the official Unguentum Galls, or Galls combacil with Lead and Opium (R). Tannic Acid as ointment locally (W). Ferric Subsulphate, (Monsel's Salt), in solution as wash to bleeding piles, which should then be and oiled (B); as ointment gr xv or xx to the 3, locally night and morning, gives exceed results, if applied by a pile-pipe. The prescription should contain a warning are set substitution of the Sulphate, which is irritant. Hamamelis, by mouth, also as a substitution of the Sulphate, which is irritant. or injection in bleeding piles (R); is employed with satisfaction; my x of un to several times a day; also as enema or suppository (Pf). Sulphur, gr v x, with Confec. Sennæ, as laxative (R); exercises a most soothing influence (Wa). Aloes, causes congestion of pelvic viscera, yet Fordyce Barker shows it to be curative in purespecially in recent ones, as after delivery (B); to greatly relieve bowels (R), cure of removing constipation (P). Hydrastis, as lotion or ointment to external piles of great value, my of fincture ter die internally at same time (P). Ergot, with or will a Nux Vomica, in dilated hemorrhoidal veins without new tissue, given by the standard and used locally will often cure (B). Nux Vomica internally, is decidedly become Stillingia, will remove permanently when due to constipation, and temporarily with from hepatic obstruction (B). Senna, to produce soft and easy evacuations use as Confectio Sennæ at bedtime, gr. cxx in a bolus (B). Iodoform, the outment, and in suppository (B); gr v-x in suppository for painful hemorrhoids (W) Ichthyol my xv internally after each meal, seldom fails to relieve the congested capillates the lower rectum and anus if not too aggravated (Bulkley). Adrenalin Chlonde, the 1 to 1,000 solution on tampon locally, very effective for irreducible hemory be threatening strangulation (Mosse). Nitric Acid, as caustic, followed by free acres Olive Oil (B), 3ss 3j ad Oss aquæ as lotton for bleeding piles (R) Hyoscyamus & Stramonium, leaves bruised or ointment, locally for pain (P) Linseed Oil, to a in doses of 3ij twice daily, has quite a reputation as a remedy for piles (W to painful bleeding piles, a crystal trimmed and passed into rectum, or as an onim " (B) Ice, to painful, bleeding piles, or cold water injected daily (B , locally for pass after operation (R) Leeches, directly to swollen, irreducible, and painful pain be Alkaline Mineral Waters, excellent (B). Saline Purgatives, especially E, and salts, with Sulphuric Acid, will often stop the bleeding (Br. Phenol, 3 parts to 1 of Ohve Oil, a few drops injected into the tumor; a favorite and successful treatment by itinerants (Andrews); uncertain in all cases and in many fraught with da ... (Gross), a good procedure, use 4 drops each of pure Phenol and Glycomn, and no one tumor at a time (Hunt); I or 2 drops injected into each tumor once a week, treat 1 not more than two tumors at a time, and only internal ones, the method is not appearant to external piles (Gay); has a distinct field in selected cases of non inflamma or internal piles, when an anesthetic is contraindicated or when operation is reconst (Brick), cases so treated are hable to recur in about 4 years (Cook) Diet, etc. avoid stimulants, indigestible food and over eating, during an attack use httle and a food Petroleum soap when piles protrude, with cold or tepid water at at-Injections, Oj of cold or topid water, are very useful. Stool should be at night. Surgical Methods, the ligature for internal hemorrhoids, excision for external ones Ligation, is the proper treatment for internal piles, all other methods of operating radically being now discarded as unsurgical and dangerous to life (Gross); the ligature is much superior to excision or cauterization (Ehrich). Clamp and Cautery operation has many advantages, and is efficient in the worst cases (Brick); is used by Smith of London and many other surgeons, but is apt to leave behind fissures and ulcers, which are with deficulty healed. Prevention, soft seats favor the production of piles, as also of uterine disorders, by pressure on the arteries as they emerge from the pelvis, tending to drive the blood into the interior of that cavity (Holden).

| magnesii Osici,                       |     |
|---------------------------------------|-----|
| Cetacei,                              |     |
| Ol Thachrome                          |     |
| Ol. Theobromæq.s.                     |     |
| M. et fiant suppositoria xi). Sig.—O  | DC  |
| twice daily. (Potter.)                |     |
| (2000)                                |     |
| 7 0 1 / 1 1                           | ľ   |
| B. Gallæ (pulv.), gr. xx.             |     |
| Opu Pulveris, gr. x.                  |     |
| Ung Plumbi Subacet., gr. xl.          |     |
| the Civil Substitution of the Civil   | - 1 |
| Ung. Simplicis,                       |     |
| M. et ft. unguentum. Sig.—Ointment f  | OT  |
| piles. (Esterlen.)                    |     |
| - (Contained)                         |     |
|                                       |     |
| B. Phenolis, (Calvert),               |     |
| Ac. Salicylici,                       |     |
| Sodu Biborat ,                        |     |
| Soull Dissouth,                       |     |
| Glyceriai (steril )q. s. ad 3j        |     |
| M. Sig.—5 to 10 drops by injection in | to  |
| the pile. (Shujord.)                  |     |

| R. Ext. Colocynth Co., gr. xxx.  Ext. Nucis Vom., gr. vj.  Hydr. Chlor. Mitis,  Ext. Hyoscyami,åå gr. xij.  M et div. in pil. no. xij  Sig.—One pill as required for sluggis bowels. (Barker.) |
|--|
| P. Ext. Opii, gr. x. Stramouii, 5j. Tabaci, 5ss. Ung Simplicis, 5ss. M. Sig.—Ointment for piles. (Shoemaker.)  |
| R. Phenolis,   |

## Hepatalgia.

Ammonium Chloride, 20 to 30 grains every 4 hours, is highly efficacious (Anstie) Bryonia, worthy of commendation in many liver affections (P). Nux Vomica, has been found of much benefit, dose should be small, gr.  $\frac{1}{100}$  to  $\frac{1}{51}$  two or three times a day (P). Quinine, would naturally be thought of for malarial subjects, but does not afford any relief (Anstie). [Compare Calculi, Colic, Hepatitis.]

### Hepatic Cirrhosis.

lodides, are the best remedies for the first stage (B); Potassium Iodide is highly recommended by some authorities (Da C); the great measures in the treatment of this affection are Potassium Iodide, hydrotherapy, and a milk diet (Lancereaux). Stillingia and Alkaline Mineral Waters, are important in the first stage (B); Alkalies early, especially Carlsbad water, with total abstinence from alcoholic beverages (Legg). Mercury, Corrosive Sublimate in small doses, gr. 46 thrice daily, for a long time, does benefit the condition and has possibly cured a few cases (Da C). Nitric Acid in the carly stages while the liver is still enlarged, has apparently benefited some cases (W). Mercury and Potassium Iodide, in cases having a syphilitic history (Tirard). Arsenic, small doses perseveringly, give good results in improving the nutrition of the organ (B). Aurum, the Bromide of Gold and Arsenic has been used with benefit (Barclay); the Chloride of Gold and Sodium, in doses of gr. 46, as an hepatic alterative, may be used conjointly with Sodium Phosphate B Sodium Phosphate is said to produce good results (Da C); has power to retard delevais, and may possibly arrest the changes and restore a state of comparatively normal function (B); when cirrhosis has been fairly established no drugs can control the new growth of fibrous tissue or lead to the formation of fresh glandular tissue (Tirard).

Diuretin has removed the ascites. Theocine is an efficient diuretic for the ascite (Meinertz). Tapping becomes necessary for the dropsy, though purgation and drups may help to lessen it (Da C). Diet, should be of easy digestibility, especially solid, avoiding starches and fats and quitting alcohol (Id). [Compare Ascites, Dropsy]

Hepatic Congestion.

Nitric Acid, in chronic congestion, will augment flow of bile after liver has struck work from excessive use of mercury (R). Nitro-hydrochloric Acid, is found used in India, with the nitric acid bath, Biij ad gall, j, to hypochondrium (B), former held high rank but is superseded by Ammonium Chloride, the acid baths being the rarely employed (Fayrer), renders most excellent results in habitual congestion of the liver (W). Sulphates, in natural purgative waters, small doses often repeated (R); in the shape of some bitter water or of Carlsbad salts, generally give prompt and (Mn); a good substitute for Carisbad salts is Sodium Sulphate 2, Sodium Bicarlerate 1, Sodium Chloride 1 (Id); Potassium Sulphate is occasionally poisonous (R) Chelidonium, as deobstruent (S); energetically affects the liver (Pf) Iodine, to be internally, and ointment locally for hepatic engorgement after malarial attack; also Ammonium Iodide in moderate frequent doses, for functional derangement from maldisease (B). Sodium Phosphate, 5j-ij, 3 or 4 times daily, in plenty of water, as 1 purgative (B); seems to have specific action on the liver and is used with great wive tage in chronic hepatic torpor (W). Ammonium Chloride is an effective remety in chronic torpor and chronic hepatitis (W); in passive congestion, and chronic tend ity, is well worthy of attention, gr. xx every 4 hours (Wa), an excellent remedy Date Turpentine, epithems, hot, often found very beneficial (Wa) Quinine, gr. xx xx x h Morphine, gr 1-1, in the acute congestion due to climatic or malarial causes, no new rose efficient (B). Bryonia, is worthy of commendation in liver affections of van a kinds (P). Iris, really serviceable when stools clay-colored and skin jaundiced & is one of the best aperients in hepatic derangement (P). Mercury, valuable only u a purgative; its use restricted to cases where there is deficiency or excess of a full Calomel purgative is of utility in cases of congestion (Wa) Podophyllum, the resin in congestion of the portal circulation, is especially useful (B); gr t terms six hours will speedily relieve symptoms (P). Sanguinaria, is useful in bepare engorgement without organic disease (P) Colchicum, in hepatic congestion and dropsy, an active remedy in congestion of the liver (B). Resin-bearing Purgatires, as Rhubarb, Podophyllum, Iris, Euonymus, are all actively cholagogue. Ipecacuanha, decidedly stimulant to the flow of bile (B); is the Indian treatment now or the local liver, given in large doses for a week or two (Da C); Taraxacum, has lad a reputation, but I cannot recommend it (Id); if of any service at all it is in cases of dyspepsia with habitual torpor of the liver and constipation, but must be given very freely and continuously for weeks before good is to be looked for (W) Aliment, to starches or fats; give milk, eggs, ovsters, beef-broth, whitefish, etc (B); in change hepatic congestion (tropical liver), alcohol must be forbilden in every shape, animal food used very sparingly, especially beef and mutton, fruit and farmaceous substates may be more freely taken, but over-eating in every form must be avoided (Ma cise should be taken twice daily, and should provoke perspiration Id). Cold Water Belt around the abdomen, covered with oiled silk, gives great comfort in chrome cass (Da C). [Compare BILIOUSNESS, JAUNDICE, HEPATITIS.]

| R. | Sanguinariæ               | gr     | viij.     |
|----|---------------------------|--------|-----------|
|    | Podor halling             | gr     | 2 7       |
|    | Ext Hvoscyami,            | gr.    | I+T.      |
|    | Saponis,                  | gr     | virj.     |
| M  | et div. in pil no xx.     |        |           |
| Su | g 2 to 4 pills duly. In 1 | tepati | ic torpor |
|    | out organic disease.      |        | Mips.)    |

| B.    | Potass. Bicarb.,                   |
|-------|------------------------------------|
|       | Potass, Citratis,                  |
|       | Syrupt Simplicis,                  |
|       | Sig A teaspoonful to a tablest     |
| with  | a similar quantity of lemon 🚅 💌    |
| 4 gla | ss of water, the whole to be track |
| while | effervesting (II'ast               |

### Hepatic Diseases.

mmonium Chloride is highly serviceable in all cases of liver disease, whether o organic changes or to functional derangement; especially indicated after the more symptoms have abated (Wa). Nitro-hydrochloric Acid, formerly held high but is superseded by Ammonium Chloride (Wa), even the acid baths, so long cond of great importance, are but little, if ever, used in India (Fayrer). Nitric acts in some way beneficially on long-standing liver-diseases, as in chronic conand circhesis (R); with vegetable bitters, long continued, useful in waxy liver Podophyllum has a high reputation in a variety of liver diseases (P); is actively ogue (R). Mercury, mercural purgatives are used for both deficiency and of bile; harmful in many acute forms of hepatic disease, and generally are of ful propriety in liver affections (B); in hepatic congestion a full Calomel purge teat benefit (Wa). Red Mercuric Iodide, as ointment, gr. j to 3v, gives best in malarial enlargement of the liver (W). Calomel is used in inflammatory ers of the liver, but is less suited to parenchymatous than to serous inflammations ). Ipecacuanha promotes the flow of bile (B); may be used in small doses Resinous Purreat advantage in functional derangement of the organ (Wa) s, as Leptandra, Iris, Euonymus, Rheum, are decidedly cholagogue (B). Euonyof great value in torpid liver and its accompanying headache (W). Bryonia thy of commendation in liver affections of various kinds (P). Chelidonium fully affects the liver (Pf). Taraxacum is highly recommended in all chronic ons of the liver, especially in indolent enlargement and incipient scirrhus (Wat-Sodium Phosphate is cholagogue, and extremely useful in liver affections, ally the jaunchee of children and hepatic calculi (Thudicum). Phosphorus cally affects the liver, and used early in acute yellow atrophy may have an action gonism upon the disease (B). Potassium Salts, as depuratives, are of decided especially the Citrate, in hepatic torpor and other affections (W). Sulphur, churous mineral waters, prolonged, give excellent results in liver disorders (B). ne Waters are very serviceable (B); especially the sulphur waters, Glauber's their place (Da C). Chlorine Water has been employed with benefit in chronic c affections, in doses of 3ss-ij in 3iij or iv of water (W). Iron preparations, ontinued, in amyloid degeneration (Da C). Gentian, and other bitter tonics, ctional disorder, also Nux Vomica occasionally, but use Mercurials and Podoim sparingly (Da C). Iodine and Iodides in waxy enlargement, simple hypery and chronic congestion, of great value (Wa); Potassium Iodide alternately with as Iodide in waxy liver (Frerichs); a few drops injected into hydatids (B). Santria is of great value in hysteria from chronic hepatitis, and in hepatic engorgewithout organic disease (P). Stillingia for torpid liver and jaundice following in the first stage of cirrhosis, and in ascites from hepatic changes (B) ors are harmful in all chronic affections, especially in fatty liver (B). Galvanoture for hydatids, the negative needle into the hydatid (B). [Compare Billious-CALCULI, CANCER, HEPATALGIA, HEPATIC CONGESTION, HEPATIC CIRRHOSIS, TITIS, JAUNDICE.]

# Hepatitis and Hepatic Abscess.

temmonium Chloride, is almost a specific in hepatitis and abscess of the liver fart; often preventing the latter disorder, and in many instances curing it (Wa); ain doses thrice daily, are usually prescribed (Mn). Ipecacuanha, in full doses, and once or twice daily for 2 or 3 days, if dysentery be present (Id). Quinine, the doses for the acute parenchymatous inflammation (Da C); in medium doses itently for a long time has done excellent service in chronic suppurative hepatitis but abscess, but with frequent exacerbations. Tartar Emetic, gr. 1-1, every two see hours, with Opium or Calomel as indicated by symptoms; of especial value in the acute attack (Wa). Mercury is used, but is better suited to serous inflammation than to parenchymatous ones (W). Chelidonium has been used with benefit

in both acute and chronic hepatitis (P). Alkalies and Colchicum, when the is of a gouty nature (Wa). Sulphites are recommended in chronic forms Sinapisms and Linseed poultices over the hepatic region in acute hepatitic Saline Purgatives, as the Sulphate of Sodium or Magnesium, to increase the exudation from the mucous membrane of the intestines, in acute hepatitis (Wipurging by the Sulphates, massive hot poultices, low diet and rest in bed, the triffer hepatitis which has not proceeded to abscess formation (Mn). Nitro-hydro Acid, for some time, in the chronic form tending to abscess (Da C); used wis success in the hepatitis of hot climates, especially in the chronic form which ends in enlargement and induration (W). Leeches to the margin of the anus to the portal circulation (Wa); in the acute type (B). Incision and evacual demanded early in tropical abscess to avoid the dangers of spontaneous diswhich leads to prolonged and exhausting suppuration (Tirard) Aspiratio pus has formed, has induced many recoveries; early operation the rule of (Da C). [Compare Jaundice.]

#### Hernia.

Opium, or Morphine hypodermically to narcotism, often obviates the need an operation in strangulated hernia (Wa). Chloroform, of evident benefit W haled to assist reduction (R); has superseded the use of Tobacco and Lobelia in lated hernia (P). Coffee, large doses, has certainly a remarkable influence in or causing reduction of strangulated hernia (Wa). Thyroid Extract, caused to vanish in a few weeks or months when due to accumulation of myxedem fatty material in the abdominal cavity, and should be tried in hernial protrusion any part of the abdomen before resorting to surgical means (Parker) Oal extract, as injection into the tissues, for a radical cure by sumulating the occlithe rings (Heaton's radical cure): a similar operation was patented by Dr 1840, the Oil of Cloves being the injection used; Professor Pancoast injected of Iodine for the same purpose. Ice Poultice is of use if no strangulation of omentum (Wa). Sternutatory, as snuff or Ipecac, to cause sneezing while path on his shoulders with elevated hips and legs over the back of a chair, frequent cessful after taxis has failed to effect reduction; in this position the action of aided by the sudden action of the diaphragm, tends to draw inward the postenor of the escaped gut, which is the part most difficult to manage by taxis. with taxis properly performed and the position above described, will reduce go m of the cases of strangulated hernia within a few minutes (Raiford). Truss, adjusted, is the best remedy for a reducible hernia often curing the disease pressure of its block (Gross). Surgical, Bassini's operation for the radical c Halstead's modification thereof, produces very satisfactory results.

### Herpes.

Ferrum Arsenate, in doses of gr. \( \frac{1}{3} \) daily, will effect the cure of a herpetic in the adult, however extensive or long established (Duparc). Mercury, ointment, \( \frac{1}{3} \) to the \( \frac{3} \), is one of the best mercurial preparations (Pereira). Pot Carbonate, as lotion, gr xxx to Oj, to allay irritation (Wa); or as ointment, \( \frac{3}{3} \) j, smeared over eruption at night, and washed off in the morning with a solution to Oj (Neligan). Sodium Salicylate in large doses, with Iodine local efficient in herpes of the comea (Gifford) Myrtol, is curative of herpes Bicerin, diluted, is a serviceable application in herpes labialis (Wa) Ergot, prepared by the action of Benzin upon Ergot, which, upon evaporation of the makes a valuable application in herpes genitalium and other skin affection maker). Alum, in herpes preputialis, a solution of \( \frac{5}{3} \) it o \( \frac{3}{3} \) aque, applied of the glans penis, is generally effectual (Wa). Collodion, the flexible form, is ap to various kinds of herpes (Wa) Magnesium Citrate, as a cooling laxation soothing and protective lotions and ointments, and the Liquor Picis Alicenters.

diluted to to 20 times, for the itching (Bulkley). Astringent Lotions, of Tannin or Zinc Sulphate, in herpes præputialis, to render the parts less sensitive (Da C). Naphthol 2 per cent. in soap, alternated with a Sulphur soap to avoid absorption of the former, gives excellent results (Kaposi). [For Herpes Circinatus see Tinea Circinata.]

| R. | Tragacanthr,     | Bij-iv. |
|----|------------------|---------|
|    | Laq. Calcis,     | 3iv.    |
|    | Glycerini,       | ðj.     |
|    | Aquie Rose,      | Biij.   |
| M  | . Sig.—Ointment. |         |

| B.  | Phenolis gtt. v-xv.   |
|-----|-----------------------|
|     | Pulv. Calaminæ Præp., |
|     | Zinci Oxidi,ââ 3ss-j. |
|     | Ung. Aq. Rose,        |
| 1/2 | L et ft. unguentum    |

## Herpes Zoster.

Rhus Toxicodendron, very readily subdues, especially when burning or itching (R). Aconite and Opium, locally for pain (Wa). Morphine, the cleate externally without faction (R); hypodermically to mitigate the pain (Anstie). Celandine has been recommended (P). Dulcamara, has an old reputation (P) Silver Nitrate, painted on the warning patch of erythema, before or as soon as vesicles begin to form (R); as a local application is reported on favorably (Wa). Veratrine, as cintiment, gr. xx-xl to the 3, in neuralgia following shingles (R). Zinc Phosphide, gr. \(\frac{1}{2}\) every 3 hours, is said to control the pain and abort the eruption (Hughes). Grindelia, is reputed to relieve the pain (Stillé). Mercury, the Ung. Hydrarg. Ammoniat. is said to relieve the pain and irritation remarkably (Wa). Quinine Salicylate relieved the pain and proved successfully tonic in a severe case (Moore). Blistering for the subsequent neuralgia (R). Hot Fomentations will often disperse (R). Baths daily, exercise out of doors, abundant nutritious food. Flexible Collodion, constantly reapplied to exclude air (Anstie) Galvanization of the affected intercostal nerves, the positive pole over their points of emergence, the negative brushed over the terminal filaments of the skin (B) Starch, dusted over the eruption, and on a muslin band sewed tightly around the body to protect it from the friction of the clothes, gives the greatest relief (Bulkley). Rest, absolute when eruption is extensive (Fournier).

| B. | Zinci Phosphidi,                   |
|----|------------------------------------|
|    | Ext. Nucis Vomica,                 |
|    | et div. in pil xxx. Sig.—One every |

| I |    |      | Sodæ ( |        |        |       |          |  |
|---|----|------|--------|--------|--------|-------|----------|--|
| ŀ | M. | . Ši | g.—Wa  | sh for | ulcera | ted v | resicles |  |

### Hiccough.

Morphine, hypodermically, often arrests hiccough (R); an injection of Morphine and Atropine together has stopped a most violent hiccough in which morphine alone and other agents had proved unavailing Apomorphine gr. ½ hypodermically, stopped a severe case in a man of 76 years, lasting six days (Shannon). Atropine is serviceable (W) Duboisine employed in many cases with uniformly good results Rowell. Chloral is the standard remedy (W). Musk has been considered a specific (W). Sulphonal has been used with good results (W) Pilocarpine has cured bad cases resisting all other means (Ortille). Zinc Valerate, gr. ½, with a small portion of Ext. Beliadonnæ, cured a severe case of fifteen days' duration (Danet) Ether, as spray to the epigastrium for ten minutes, then to the site of the phrenic in the neck (Regoni); or the spirit, mxx-xxx in some aromatic water, given internally, will often arrest the spasm immediately (Wa). Nux Vomica, in 5 or 10 minute doses of the uncture, with mxv of dilute Nitric Acid; a short course frequently curative (P) Chloroform, combined with Opium (R). Pepper, gr ij-x, to stop hiccough (P) Laurelwater, a useful remedy, mv (P). Camphor, has been recommended (R) Mustard, 3j intused in 3iv of hot water has cured most obstinate cases (R) Nitroglycerin sometimes arrests it (R). Inspiration deep, holding the breath as long as possible, in mild cases; or a firm belt around the epigastrium (T). Tongue-traction maintained for several minutes, removed hiccough of 4 days' duration (Lépine).

## Hydrocele.

Iodine, injection of the fincture 1. water 2, into the sac to excite obliterative inflammation, the usual procedure for radical cure after tapping the sac (Wa); may be used full strength, or with equal part of water; the latter the safest method in ordinary cases, but relapses are not infrequent (Gross). Phenol, 5ss, with a minute quantity of water or glycerin to render it fluid, injected into sac and manipulated to bring all portions under its action, after which rest in bed and support to scrotum (Levis), a very efficient method for radical cure, but may cause erosion of vessels and hemorrhage into sac (Gross), wij or iij are just as good as wexx, and is by far the best method of ratical cure, though some few cases will require resection (Coley). Ammonium Chloride, as discuttent lotion to the scrotum in hydrocele of children (Wa). Galvano-puncture, a current of 20 to 40 elements, by two needle electrodes, will invariably cure B) Operations for radical cure include that by iron-wire sutures to excite adhesive inflammation (Simpson), and the incision of the hydrocele under antiseptic precautions (Valkman the same end may be obtained by the simpler methods of injection noted above (Gross). [Compare Dropsy, Orchitis.]

## Hydrocephalus, Chronic.

Mercury, holds a high place in the opinion of many; Calomel gr. 1-1 twice daily, with mercurial inunction to the shaved head, or the latter alone, child to wear a woolen cap; this treatment for 30 or 40 days (Wa) Ferrous Iodide, with Cod-liner Oil, always gives good results among the poor (Wa) Iodine, as lotions to the wolf, or inunction of iodine ointment (Id). Potassium Iodide, may arrest progress (Wa, is of value certainly; appears to have power of promoting absorption (W) Cod-liver Oil, sometimes improves the condition, especially in scrofulous children (Wa) Aspuration with the finest needle, in the coronal suture, a few ounces of fluid only to be taken at a time; also firm but gentle compression of the cranium with strips of adhesive placed during the escape of the fluid and afterwards. [Compare Dropsy, Meningins, Terrous Culous.]

## Hydrophobia.

Belladonna, in all hyperemic states of the brain and spinal cord, is one of the very best remedies (P). Stramonium, is used in India with apparent success. Natroglycerin, may be of benefit (Wa). Nicotine, rightly used, will probably prove to be our best remedy (B). Amyl Nitrite, should be fairly tried (B). Hydrastinine, is see with benefit, in grain doses of the Hydrochloride, hypodermically. Curare, is couraging, gr. \(\frac{1}{2}\) injected, \(\gamma\) doses in \(\frac{1}{2}\) hours, dispelled the symptoms, but replace them by paralysis of the limbs continuing for over 2 months (Ros., has second a antagonize the convulsive phenomena (B). Morphine, chiefly palliative, for larg injection into the tetanized muscles (B). Conline, is indicated, has not succeeded be Cauterization, with hot iron or Caustic Potash after cleaning wound, which should be kept open by Unguentum Basilicon for 5-6 weeks (Ros), with Silver Nitrate shape end to a point, and applied freely to every sinussity of the wound as preventive Weeksision, the safer practice (Wa). Baths, warm and hot, produce calm (Ros) Rabies Toxin, the Pasteur inoculation with a modified virus, protects the bitten person from the disease.

## Hydrothorax.

Diuretin, has been employed with benefit [See under Dropsy] Digitalis, in the purely dropsical form, also in passive plcuritic effusions; used as a diuretic, 3 possible of infusion bis die or oftener, of great value (R). Elaterium, unquestionably of value as a derivative, though many fear it (P). Pilocarpus, produces good results B lodine, 5 j of in returning hydrothorax (B). Sanguinaria, has been used with Blisters, when effusion has taken place, certainly

teem to stimulate the absorbents to action (Wa). Dry Cupping, over the chest, gives rebef (Da C). Thoracentesis, if much distress. [Compare Dropsy.]

## Hypochondriasis.

Arsenic, in the aged, gives great comfort, especially when combined with Opium B) Ignatia, is useful, the tincture best (P) Cimicifuga, of singular value in merperal hypochondriasis, and that accompanying spermatorrhea (P). Aurum, the chloride, gr. 10 to 20 ter die gives excellent results, when depression, vertigo, cerebral memia (B). Gold is an efficient remedy in hypochondriasis accompanying hepatic or issulular disease Valerian, quickly relieves the flatulence of hypochondriacs (B). Isafcetida, especially indicated in cases marked by flatulence and gloom (B). Potaster variable; relieves some, not others (Wa). Hyoscyamus, when syphiliphobia (P). Opium, stimulant doses of the uncture are of great importance (B). Caffeine, the Citrate, gr. j v, has been used as a cerebral stimulant with advantage (B). Alcohol, over temporary relief in hypochondriasis; should never be given for its narcotic or stimulant effects in these cases (W). Cocaine, especially useful in cases marked by debulty and nervousness, and in mental affections accompanied by depression; the lauf extract of Coca may be used, either alone or in wine (Br). Turkish Baths, are useful for town-dwellers, with soft, flabby tissues and mental depression (R). [Compare Melancholla.]

### Hysteria.

Antipyrine, for the painful affections of hysteria. Aurum, the Bromide is of decided ben the, in doses of gr. 1 to 1 (Rosenbach). Arsenic, lessens mobility of the nervous retem and improves nutrition (B). Opium, gtt. 1 of Laudanum with gtt. ij of the furture of Nux Vomica, 3 or 4 times a day, for the flushes, weight on the head, depression (R , Opium is a useful agent if its identity be concealed from the patient, otherwise the optum habit is sure to follow. Apomorphine gr. 20 hypodermically, is particularly effective in hysteria and hystero-epilepsy (Fancher); is to be recommended in the latter form of hysteria (Gowers). Chloroform as an anesthetic, is of high value in hystero-epilepsy (Brown-Sequard). Valerian, has great value, 3ss doses of fluidextract (B); useful in most cases, especially those of hysterical dyspepsia (P) Zinc Valerate, especially at the climacteric age, for hysterical symptoms which can be traced to no perucular cause (R). Ergot, with Iron and tonics in cases depending on sub-involution of the uterus, with indigestion and anemia (B). Nux Vomica, of great use in middleegal subjects, when flatulence, weight on head, flushing and perspirations (R). Atropine, for hysterical aphonia, gr. 170 to 30 morning and evening (B). Ether, for the astudence, and for the hysterical paroxysm in sudden seizures (B). Ignatia, useful in many forms of hysteria, with feeling of suffocation, sensation as of a ball rising to the throat, convulsive crying, flatulence (P) Camphor, in hysterical excitement (P). Musk, for many anomalous and distressing symptoms (R). Chamomile Oil, in the spasmodic and pseudo neuralgic affections of hysterical women, a very excellent remedy Pr Cimicifuga, in hysterical chorea, is rapidly curative (P); for the headache (R). Asafcetida, in hysterical convulsive affections, with flatulence and cough (P); arrests paroxysm, valuable for flatulence (B); removes headache, peculiar sensations in head, and flatulence (R) Ammonia, the aromatic spirit for the acidity and eructations (B); the fetted spirit for flatulent colic, may be given with great advantage in doses of 3ss-j (Na) Potassium Bromide, gives control and prevents paroxysms; when verging on nymphomania large doses required (R). Iron, a course often useful, especially then anemia or uterine obstructions (R). Phosphorus, in hysterical paralysis (R). Orchitic Extract, is used with benefit. Cerebrinin, is employed with good results (Paul). Practian Compression, has in many cases relieved recent hysterical contractions, and any other similar phenomena (Bourneville). Electricity, for aphonia, paralysis and to educate the nervous control; is the sworn enemy of hysteria. Acsory Measures, occupation of mind and body; removal from influence of friends; complete abandonment of the use of alcehol; the shower-bath or cold-bath, as an electror of the will as well as to invigorate the body, excitement to be avoided. The word Hysteria should never be applied to the case in the patient's hearing. Description of vision are often found at the bottom of hysteria; look for hypermetropia and assematism.

### Ichthyosis.

Zinc, the ointment or glycerite of the Oxide, especially the latter with a little Camphor added to it, is a most useful application (Wa); an ointment of the Suiphate, 5 to 5, found very efficient (Wilson). Sodium Bicarbonate, as ointment, gr xxxxx re the 3, or lotion, 5ij-iij to the pint (Devergie). Copper Sulphate, gr x ad 3 of Unguentum Sambuci, a useful application (Wilson) Ichthyol pure, applied after a warm bath thrice weekly, also internally myj gradually increased to mxvj daily, cand a very severe case which had resisted other treatment for several years (Klonk) Ulmus, in decoction, used internally, has cured the disease (Wa). Cod-liver Oil, appeal locally with friction, has proved promptly curative. Warm Baths, may generally the employed with benefit (R); alkaline and vapor baths, with Sapo Mollis; and inunctors of oil or simple ointment to prevent fissuring of the new skin (Duhring), frequest alkaline baths, with internal and external use of oily preparations, as Linseed and Colliver oils, yield the best results (Bulkley). Thyroid Extract, has been given with benefit.

Impetigo.

Salol, locally, as an antiseptic and deodorant powder. Arsenic, is very useful (see under Eczema); the Iodide in doses of gr. 1/10 has been employed with great success or Donovan's Solution, \( \pi v - x \) (Wa). Nitric Acid, internally, frequently benefits Wa Glycerite of Tannin, an excellent application (B); during the day, with poultices at night to remove scabs (R). Quinine, and Mineral Acids, when from imperiod digestion (R) Zinc, the ointment of the Oxide, after subsidence of inflammation \( \xi \) Sulphur, internally, serviceable (R). Calcium Chloride, gr. xv-xxx, daily in some vegetable infusion, is well spoken of (Wa) Mercury, Citrine Outtment diluted, locally, is an excellent application (Wa); a very weak White Precipitate Outtment answers best in impetigo contagiosa, with a little Phenol lotion, 1 in 20, if it 15 not yield (Bulkley); Calomel to cover the floor of the pustules, after opening, evacuating and washing them out (Da C) Laurel-water, relieves the itching (P) Grape-cure, has proved excellent (P). Flexible Collodion, or Liquor Guttæ perchæ, to cover the pustules, if located where they are liable to irritation (Da C). [Compare Eczema.]

### Impotence.

Phosphorus, no remedy more efficient, the pill of Zinc Phosphide the most convenient form (B); gr 1/n thrice daily. Phosphoric Acid, full doses, with gr ss of Pulvis Canthandis, an effective combination, especially in impotence of old age B Aurum Chloride, prevents decline of sexual power (B); Gold salts are highly possed by several authorities for decline of sexual power in men. Kola, as a general temporal cantharis, with Iron is beneficial (B); in large doses, gtt. xx-xxx, with Iron and Phosphoric Acid or Nux Vomica (R); of doubtful efficacy (Wa). Cubeb, removes trans-

tional trouble (B). Nux Vomica, drop doses of tincture in atonic impotence (B); in large doses when spermatorrhea (R). Sanguinaria, has decided aphrodisiao properties, but is useful only in the functional form (B) Serpentaria, in relaxation and feeble erections, will often restore power; 3ss doses of tincture twice daily (B). Ergotia, hypodermically about the dorsal vein of penis, when its enlargement and too rapid emptying is the cause of impotence (B). Cannabis Indica, is a useful remedy; the best combination for functional impotence would be one of Cannabis, Nux Vomica and Ergot (B). Yohimbin, a 2 per cent. solution in doses of minigery, gradually interased to minigery reliable in neurasthenic impotence (Eulenberg) Polygonum Hydropiperoides, is a useful remedy in the functional form, erections feeble, sementarity and testes soft (B). Ferrum Arsenate, acts as a tonic to the organs, and in full doses often benefits cases of functional form (B). Damiana, has been brought forward as a genital stimulant and a remedy for impotence, but there is probably no tround for any confidence in such claims (Stillé) [Compare Emissions, Spermatornelle.]

| <b>B</b> . | Quininæ Sulph., gr xxx.             |
|------------|-------------------------------------|
|            | Strych Sulph gr ss.                 |
| 1          | Ext Ergotæ, gr xv.                  |
| Ę.         | Mas Ferri Carb gr. xlv.             |
| M          | Ft pil. no. xxx, Sig.—One pill 2 of |
|            | nes daily                           |

| R     | Phosphori gr ss.                      |
|-------|---------------------------------------|
|       | Ext Nucis Vom gr vj                   |
|       | Mas. Ferri Carbonat., gr xl.          |
|       | Ext Gentianæ, gr xxx.                 |
| M     | . Ft pil. no. xxv. Sig.—One pill 2 or |
| 3 tie | nes daily.                            |

#### Inflammation.

Aconite is especially indicated in inflammation of the respiratory organs and in all inflammatory states of high temperature and sthenic reaction (B); always indicated carly stages of simple inflammatory fevers, in all inflammation of serous membranes, preumonia, tonsillitis, acute rheumatism, erystpelas, is especially adapted to the uses or which bleeding was formerly employed (P). Veratrum Viride to reduce arterial excitement in sthenic cases, a prompt, efficient, and safe remedy (W); when much debrum and arterial excitement, useful at beginning only (B); in pneumonia, Verarme is most valuable, also in acute rheumatism and generally as an antipyretic (P). Cartar Emetic in frequent minute doses, gr. 18, renders incontestable service (B), in meumonia, tonsillitis, pleurisy, bronchitis, and other inflammatory affections (R); to a, frequently repeated, has the power of completely dissipating early local inflammacoos (Spender), quite as useful in arresting local inflammations as Quinine is in malarial ever (Lawrie). Pulsatilla, in acute and subacute inflammations with muco-purulent fischarges, especially of eyes, ears, and nasal passages (P); also with Aconite in epididy-facts (Pf). Mercury, in acute glandular inflammation of throat and neck, in ileo-tolitis, irritis, syphilitic inflammations of serous membranes, larvingitis (R); clinical endence establishes its antiphlogistic power, particularly in iritis and inflammations of grous membranes with tendency to fibrinous exudations (W). Arnica large doses, ss of tinct, in sthenic, small doses, mx, in asthenic inflammation (B), in inflammaon of serous membranes it has given good results (P). Belladonna, in many forms remedy more useful, notably scarlet fever, erysipelas, low fevers, for inflammation of the eyes, boils, carbuncles, Atropine externally, Belladonna internally, when much lever, may be combined with Aconite (B); both locally and internally in inflammation of the eye, is effectual in inflammation which threatens to end in abscess (R), in erytipelas, inflammatory sore throat, encephalitis, gouty and rheumatic inflammation, gratitis, pneumonia (P). Gelsemium, especially for inflammation of lungs and pleuræ, ind in pneumonia, wv-x of fluidextr. every two hours (B); in acute stage of gonorrhea is cons, especially pericarditis, after the aconite stage (P). Opium, is important in post inflammations, but especially those of serous membranes; a full dose, gr. } of Morphine, at first, smaller doses after, is especially curative in inflammation of intestines and peritoneum, and in cerebro-spinal meningitis and arachnitis (R); affords relief in most cases of inflammation by allaying irritation and pain, and in some varieties does

much more than this (W). Digitalis internally and locally is useful in inflammation. especially those of the joints, of breast, erysipelatous and varicose, a fomentation of teasp of the dried leaves in half a pint of bothing water, or 5) of uncture to the same quantity of water, applied by flannels to the part, will quickly subduc (Fastiant Quinine, in peritonitis (Tr); is indicated in most acute forms, unless objections are (P); has power to arrest inflammation in formative stage; with Morphine and a ... doses, gr. xv-xx, may suppress many forms (B). Salicylates the standard remetion all forms of rheumatism (W); that of Sodium in large doses is the most importaremedy for all non-specific inflammations of the eye-ball, whether rheumans or no Colchicum, in many acute inflammations occurring in gouty salests Sulphides, especially that of Calcium, gr , appear often to arrest supportate after formation of pus they hasten maturation and circumscribe inflammation a bolls, abscesses, and deep-seated suppuration, they improve the condition and property healing (R). Ichthyol internally, as an aid to absorption in deep scated inflam is ... (Slevin); locally a valuable antiphlogistic and analgesic, especially suited to caseinflammatory enlargement and pain (W). Magnesium Sulphate, a saturated was a continuously applied locally, has given uniformly good results in all varieties and flammation so treated (over 700 cases), especially erysipelas and orchitis (Tack) Saline Purgatives are useful as part of the denutration treatment of inflar ma ... also to lower arterial tension (B). Alkalies, especially Ammonium and Potassalts, in the stage of exudation (B). Phenol, in a 2 per cent solution by parent matous injection, to combat deep-seated inflammations (Hucter), in chronic seated glandular inflammations, phlegmons, etc. (1d); the method is both safe and offered Cocaine locally in commencing inflammation of mucous membranes, to -strict the blood-vessels (R). Astringents, locally in inflammations of non-sobranes (R). Lead, the Liquor Plumbi Subacetatis Dilutus as a soothing and asgent application to inflamed and eryspelatous surfaces (Wa); to eczema and inflammatory diseases of the skin (Pf, the official dilute solution is two wear be of value, better is the strong solution, 3) iv to a pint of water W Silver Nitrate, locally in strong solution, gr cly to 5j of distilled water, paratial over service and beyond, after thorough cleansing and drying; no agent so sate, powerful or chief in subduing external inflammation (Higginbotham), a strong selation in Nam Ether is a most efficient application to check inflammation in superficiel parts, as !feions, orchitis, synovitis, eryspelas, erythema, eczema (B). Iodine, as in vicinity of local inflammation to produce vesication (R). Blisters are useful in inflammation of serous membranes, and are often serviceable in participation matous inflammations, also in those of joints and nerves (W ,. Cold, by lee a as or cold water, a very useful agent Ice, in small pieces in a bladder, applied of flamed part (R) Water, cold and hot baths and packing very useful in all affair mations (B). Alcohol, is constantly prescribed, and is of value in low stand symptoms after its administration are ameliorated (B) [See under Fever | Poultices, useful in many inflammatory states, but often abused (B), to check formand of pus and assist in maturation (R). Glycerin, as in the off cial Cataplasm of ka a very efficient application in many forms of inflammation. Heat, by hot was fomentations, etc., often much better than cold applications. Dry Heat, applications. by the Tallerman apparatus, of great value in tendinous inflammations, traces synovitis, subacute rheamatism (W). Venesection, when the pulse is hard structure. full and frequent, a plethoric state of the system and great intensity of morbid action if required, the earlier it is done the better (Gross); Leeches very useful in many less where sthenic reaction and plethora; value of bloodletting probably due to derivator. and counterirritant effects (B); a remedy of great power for good or evil non man neglected (Wa); local bleeding by leeches, cups, scarification, etc., should general be preceded by some form of general depletion (Gross). Aliment, when no the mation of the digestive tract use milk and beef-tea alternately every 3 hours, no stat had or fats; in intestinal inflammation milk, eggs, animal broths, oysters, fish, but a --must be used with great caution; skim milk treatment (B). [Compare the same) titles, as BRONCHITIS, PLEURITIS, etc.]

#### Influenza.

Menthol, dissolved in Chloroform, as inhalation, to abort an attack of influenza; f as a spray, in 5 to 10 per cent. solution, is highly efficient as a prophylactic (Wunsche) minine, the Hydrochloride, gr viij daily as prophylactic, has specific action, as shown r experience with hussars at Bonn during the epidemic of 1889-90 (Graeser), the Hypobromide in 8 to 16 grain doses, if the fever is high (Huchard), Quinine is used with tacht throughout the disease, and especially for the neuralgic pains following the acute age (Wa). Cocaine, a 4 per cent. solution snuffed up the nostrils or sprayed into them, very efficient in the early stage (R). Eucalyptus, the Oil, sprinkled on blottingtper placed around a large room, was considered an efficient prophylactic during the endon epidemic of 1891, and was much used in offices, shops, etc. Salol, and Salifrin, as internal remedies, were highly extolled during the epidemic of 1801 Acetbenetidin, is used with benefit, both as a prophylactic and a remedy Phenocoll, the Hydrochloride has been used with marked success in epidemic influenza and for neuralgic pains thereof. Acetanilide, 2, with Salicylic Acid and Ammonium Broade, each one part, forming the mixture called Antinervin, was used with much success tring the epidemic in Scotland. Cinnamon is a valuable remedy, if used early the stient will return to his usual avocations within 3 or 4 days (Ross). Potassium learbonate, is more nearly specific than any other remedy, gr xxx with mxx of lycerin and Liquor Ammonii Acetatis 3ss, every three hours it prevents complicaons when given in time and also prevents sequelæ (Calvert) Sodium Salicylate in ses of gr. v every half hour for six or eight doses, then every hour until all pain has mished, then every two hours for a day or two, is very efficient (Parker). Ammonium alicylate, is even better than the sodium salt; add Liquor Ammoniæ Fort, 3; to c. Salievlic, gr txxx, to make an 8 ounce mixture for tablespoonful doses (Id). Salosinune has proved a valuable remedy. Ichthyol, its fumes inhaled from bot water e very beneficial (Unna); promptly alleviates the symptoms and abates the cough orenz). Alstonia Constricta, the tincture is useful after the most acute stage has used (Sharp) Strychnine, for the underlying weakness and depression, the real terns to hight against in the grippe, Strychnine is the best remedy we have (Huchard). igitalin, crystallized, in dose of gr. of, in grippal pneumonia, in which, though the bease is in the lungs, the danger is to the heart (Id). Sodium Benzoate, with Quihe and Casseine (formula below) in the simple form of grippe (Id). Ammonium, E Liquor Ammonii Acetatis, combined with Nitric or Chloric Ether, is often of great rene (Wa) Sanguinaria, is used with much benefit (Wa). Cimicifuga has been ren with much success (R). Camphor, in solution, hypodermically (formula below), so 4 times daily, with 3 to 6 of Caffeine and 2 or 3 of Ether, for grippal pneumonia Inchard) Camphoric Acid, in one dose of gr. xx-xxx, dry on the tongue, not over hours before the expected time for sweating, is remarkably efficient to prevent rt. garicic Acid, gr. 12-3 by mouth, is efficient against the sweating of influenza. Bisnith Salicylate, or Naphthol, Betol, Salol, or Benzo-naphthol, as intestinal antiseptics, hen such are required (Huchard). Sulphurous Acid, by fumigation or inhalation, few drops on boiling water, or as a spray, often controls influenza (R). Benzol spor, is a reliable pulmonary antiseptic, and has been employed with very favorable sults (Robertson). Benzoin, the compound tincture, 3ss-1, inhaled from a pint of water frequently (Da C). Tartar Emetic has been recommended strongly, but too depressant (Wa); has extraordinary power of aborting inflammations of the spiratory apparatus (Spender). Nitrous Ether, the spirit in doses of 3j-jss, in sy convenient vehicle, is a popular and efficacious remedy (Wa) Cubeb, 3ss or 3j mes of the tincture in 1 glass of Linseed-tea thrice daily, for the subsequent cough, ten curing like a charm (R). Opium, best avoided in early stage, but later for the sugh, with Ipecac, gives great ease (Wa); Heroin or Dionin may be used for catarrhal anptoms and cough. Citrophen is employed with benefit (Kornfeld). Potassium strate, largely diluted as lemonade, 5j-ij in the course of the day, proves highly seful (Wa). Boric Acid, as gargle, also borated ointment or vaselin to the nasal somes, and great care taken to maintain a clean mouth; antisepsis of the nose, mouth

and pharynx is very important and does much to prevent complications and perhaps broncho-pneumonia (Plicque). Coca and Kola, the tinctures, a mixture of equaparts of each, for the nervous depression (Id). Hot Fomentations, for the headants (R). Turkish Baths, have been used with marked advantage (Wa).

| - R.  | Camphoræ Jiss                   |   |
|-------|---------------------------------|---|
|       | Ol Olivæ (steriliz ),           |   |
| M     | Sig 5ss hypodermically trace of | 1 |
| thric | daily, for grippal pneumonia    |   |
|       | (Huckard)                       |   |

## Insanity and Dementia.

Hyoscine, has strong power as a mental alterative; is particularly useful in that form of mental disturbance which renders the patient violent and abusive, restress and domineering, a nuisance to every one who has anything to do with him (Weathern Duboisine, gr. 105 to 75 hypodermically twice daily, is highly efficient in the trest ment of the mental excitability of the insane, inducing quiet and refreshing sleep, and is not dangerous (Massant). Atropine, produced a permanent cure after be in failed, in a case of periodic insanity with delusions of persecution (Hitzig) Opium, especially Morphine, is injurious in mania, but is useful in melancholia and for climaters. teric and senile cases. Chloral, does as much harm as good, is best suited to wildly must iacal and erotic patients. Chloretone is a safe and efficient hypnotic for the insure (Wade). Potassium Bromide, is almost discarded, except for epileptic cases. Conium, is useful, sparingly, for noisy patients. Colchicum, for gouty cases, which are numerous; cure the gout, and you may cure the insanity. Shower-bath, suitable of cases due to self-abuse; the wet pack in the mania of hystero epilepsy. Stimulant rank high, next to quiet and absence from home. Thyroid Extract, is a p-werd alterative and of great service in the treatment of insanity (Elliott), especially in that of the adolescent, climacteric and puerperal periods (Bruce). Splenic Extract is use ful in cases of insanity dependent on physical exhaustion (Clark) Tonics and Hypnotics, should be employed in cases requiring them. Food of good quality is essential to the treatment Kumyss, is an excellent food in hysterical dyspersia and anorem simulating that of insanity. Moral Treatment, is now successfully carried out a many asylums, but is expensive, requiring a large staff of trained attendants Will correct management from the start, nearly all cases of insanity unattended by paralysis or physical decay may be cured (Savage); this can be best administered in a wellducted asylum or hospital for the insane, where security and the prospect of recovery will be better than in the best home; the total abolition of any one plan of treatment in favor of another would be a great mistake; more than half of first attacks of insanin are recovered from under good management, which is best attained under the director of persons trained in this specialty (H). Recently, efforts have been made at the m provement of the condition of the insane by requiring them to attend school dans, with remarkably good results. [Compare Delirium, Hypochondriasts, Mania, MELANCHOLIA.

#### Insolation.

Quinine, in all fulminating fevers, including siriasis, occurring in warm climates if malaria be suspected and especially if its plasmodium is discovered in the bland, gr. 11 of the Hydrochloride hypodermically at once and repeated 3 or 4 times at micr vals of 4 hours (Mn). Morphine to control the convulsions Bevan). Chloroform, by inhalation cautiously, for the convulsions (Mn) Strychnine, must be avoided in heat-stroke, there being a tendency to convulsions in this affection (Chandler) Digitalis, will of the tincture hypodermically as soon as possible in siriasis, preceded to a small bleeding in plethoric cases showing high arterial tension (Chandler) Veratrum Viride, also Gelsemium, as sedatives in sunstroke, when the pulse is full and strong

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y). Bromides, for restlessness and insomnia (Mn); courses of the Bromides and des, with repeated blistering of the neck and scalp, also careful dieting and general lene, for persistent headache and other signs of chronic meningitis (Id); Potassium mide in cold water by enema in sunstroke. Antipyrine and other antipyretic gs are to be avoided in all serious cases of siriasis, as they are dangerous by their ressant action on the heart (Id). Alcohol in every form, must be strictly forbidden by case of heat-stroke in which the cerebral symptoms suggest meningeal congestion is indicated in the syncopal form, generally called at exhaustion"; Ammonia held to the nostrils and a stimulant given by the mouth bectum or hypodermically (Id); external stimulation in asphyxial cases to the pre-lium by mustard, also to the feet by hot bottles and hypodermics of nitroglycerin, pine, brandy, camphor or ether (Anders). Cold by icc bag applied to the shaven p for a time in heat stroke, the bowels kept free, the food light and non-stimulant i): Ice packed around the head and body, iced water dripped on the body from devation of 5 to 10 feet for 3r or 40 minutes, a fine iced spray on the forehead for I or 2 minutes; a thermometer in the rectum and the cold application to be disconed in hyperpyrexial cases when the rectal temperature reaches 104° F, and in cases imple thermic fever when it has fallen to 102° F., as dangerous collapse may ensue a a longer application; then wrap the patient in a blanket and apply hot bottles be limbs and trunk (Chandler). Venesection, free bleeding when the symptoms those of intense asphyxia, in which death may take place in a few minutes (O). ficial Respiration, when the breathing threatens to become suspended, has given vellous results in some cases. Climate should be changed; as soon as the subject eat-stroke is able to be moved he should go to a cold climate and should not en to the tropics while the slightest evidence of cerebral trouble remains (Mn). mpare CEREBRAL CONGESTION, MENINGITIS CEREBRAL.

#### Insomnia.

Hydrated Chloral, is quite unrivaled, being the most direct and generally useful notic B,, acts best in cases of purely nervous type (Wa); in doses of 20 to 30 ps is by far the best hypnotic for many forms of insomnia (R); is dangerous in old akards, in whom the heart and vascular system have undergone fatty and calcareous meration (B), in combination with Opium or Morphine it acts splendidly in small each ingredient intensifying the hypnotic action of the other (Brodnax); children it well, especially when given with Paregoric. Chloralformamide, 30 grains in of whisky in simple or idiopathic insomnia, or that from nervousness, hysteria, mic alcoholism, but not when due to excitement or severe pain. Croton-chloral, bler than Chloral and less toxic; as a hypnotic 3j may be given (R) Dormiol is ixture of chloral and amylene, and acts well. Somnal is a combination of chloral, hane and alcohol, and is very efficient in the insomnia of convalescence from acute ase (Myers). Chloralose is more prompt than chloral, and equally efficient in smaller tge (Tyson) Chloretone is a safe and efficient hypnotic for the insane in dose of 35 to rains (Wade); is more dangerous than Chloral (Impens); is a very uncertain hypnotic Paraldehyde in doses of 3j ij, is one of the most efficient and safe hypnotics, ig free from depressant action on the heart and other unpleasant by-effects. Sulmal, 15 to 30 grains in milk, 2 hours before effect is desired; an admirable hypnotic pany cases, but its efficacy decreases with use, and it is of no value in insomnia due min. Trional, is markedly hypnotic and sedative, acts surely and promptly in the unnia of neurasthenia and organic brain affections; is better than Sulphonal or oral in many respects (Schultze). A mixture of Sulphonal and Trional, gr x-xv ach, is an admirable hypnotic, the latter producing early sleep and the former later p. Tetronal, is somewhat less hypnotic than Trional, but more of a sedative; sleep from either lasts 6 to 8 hours, and is generally dreamless; neither is of any when insomnia is due to pain. Veronal gr viij-xv, is efficient, safe, and devoid y-effects (Fischer); gr x with gr v of Trional is very effective (B); is particularly al in nervous insomnia, and is the safest and most efficient of the synthetic hyp-

notics. Potassium Bromide for insomnia due to cerebral overaction (B); it increases the hypnotic effect of belladonna, hyoscyamus, cannabis, ether and chloroform & Bromipin gives good results in nervous insomnia (Frieser). Opium, 15 to 20 mir to of the fincture, or 1 to 1 grain of Morphine, the most effective hypnotic when insorting is due to pain; in combination with Chloral (see above) smaller doses of each are efficient. Opiates should be given so as to act at the natural time for sleeping K Codeine and Narceine are hypnotic in proper doses. Apomorphine, gr 36 hypoter mically is the average hypnotic dose, should be given when the patient is ready for bed; its action lasts from one to two hours, but it often starts the patient to a good night's sleep (Douglas); is very efficient for the insomnia of acute alcoholism (Shann -Hyoscyamus, an effective substitute for Opium in children, 5i)-3j of tinct necessar, and without danger (B); when Opium disagrees (R) Hyoscine, produces see after a brief period of excitement; gr. Too of the hydrobromide hypodermicals is excellent for the insomnia of the insane Duboisine, is even more calmative and hypnotic than Hyoscine, and is especially useful when high mental excitement on egr 150 to 40 or 30 hypodermically, may be combined with gr. 1 to 1 of Morphere Belladonna or Atropine, is hypnotic in some conditions, especially when prostrated low arterial tension and contracted pupils. Ignatia, for sleeplessness from new crethism, better than Morphine (Pf) Gelsemium, in simple wakefulness B. and in that of drunkards, mania and over-excitement (R). Coffee, insomna from lowering of nervous power and from chronic alcoholism (P) Sumbul, 30 1, 45 minims of the tincture, with a little Chloric Ether, is very efficient in the insoning of chronic alcoholism (P). Tartar Emetic, with Opium, is effective when unsumma to due to cerebral congestion and when Opium stimulates (B). Hypnal is credited with simultaneous hypnotic and analgesic action. Methylal is an efficient hypnore Hypnone is of moderate hypnotic power, but is said to be especially useful in the insomala of acute alcoholism. Hedonal has greater hypnotic value than extent sulphonal or trional, its effect is not so long continued as that of chloral or parallel wire but it is safer than any of these agents (Hills); is generally considered to be a feete hypnotic. Ethyl Carbamate is a mild and safe hypnotic, especially useful for chi tron Isopral gr. viij -x, is prompt and efficient, and safer than chloral (Impens is hypnotic in doses of gr. I hypodermically (Jolly), gr i of the Hydrochlonde produced dangerous collapse in one case (Langstein). Digitalis, is of great use as a soporific in sleeplessness at night with drowsiness during the day, both symptoms depending on want of tone in the vessels (Br). Resorcinol, produces quiet seef in general nervous excitability, and in the insomnia of typhus and pulmonary tubercuses. Ether or Chloroform, in full dose (R); may be used by inhalation when other means of producing sleep have proved unsuccessful Phosphorus, when nutrition is mactive, and in the insomma of the aged (B). Humulus, a hop-pillow is said to be effective in many cases (P); the tincture of Lupulin, 3ss-3ss, as a cerebral sedature Myristica, the pulp of the nutmeg in large close is a powerful, prolonged and sale hypnotic (Farnsworth). Chamomilla, mj of the finct every quarter hour, is an excellent sedative for children (Smith). Cannabin Tannate, in S-grain dess. good hypnotic (Fronmuller); very inefficient (W). Cannabis is very uncertain in 19 action (R) Alcohol, if from cerebral anemia, a full dose of whisky or brants a some a glass of ale or beer answers better (B). Water, a tepid bath just be returning often effective; when head is not apply cold to it, and a tepid bath to the body (B). [Compare Nervousness.]

| R. Paraldebydi               |                  |
|------------------------------|------------------|
| Alcoholis (90 per cent.)     | 3 jss.           |
| Tinct. Vanilar               | 588.             |
| Aquae                        | 5i               |
| Syr Simplicis, . q s, ad     | 3iv.             |
| M Sig -A teasp, or two every | hour until       |
| sleep is obtained.           |                  |
| (Maraula III.)               | other Diameter V |

| P. Potassii Bromidi               | Y.,     |
|-----------------------------------|---------|
| Chlorali Hydrati . 51             | j       |
| Tinet Asafortidæ . 30             |         |
| Syrupi 5                          |         |
| Aquir, . q.s. ad 3v               |         |
| M. Sig Tablesp. every 2 hour      | a ming  |
| sleep is induced. In the insomnia | of his- |
| teria.                            |         |

#### Intermittent Fever.

as prophylactic, gr. v-x each morning in black coffee; begin with gr. v, week (R); in ordinary intermittents give 6 or 10 grain doses up to 20 or as to have it all in 4 or 5 hours before the expected paroxysm; give the in solution to get its full action (Da C); a fever fit, once begun, cannot y quinine, and to give it during the early stages aggravates the headache listress; gr. x, preferably in solution, should be administered at the comsweating, and thereafter gr. v every 6 or 8 hours for the next 2 or 3 days oidine may be used as a substitute for Quinine in doses twice as large mine, Cinchonidine, Quinidine, the Sulphates of these alkaloids are all, inferior to Quinine as therapeutical agents (Report of the Madras Cinchonidine Salicylate, promises well as an antiperiodic (B). fully as efficient as quinine, gr. viij daily as a prophylactic used successhe laborers on the Pontine marshes (Celli). Saloquinine does excellent es one half larger than those of quinine (Fitch). Aristochin is fully as uinine, and is well tolerated by the stomach (Allaria). Arsenic is the next to quinine, and especially useful in chronic agues of quartan type adjunct to quinine daily to prevent relapse; with Iron, most important ie; also as prophylactic small doses of Fowler's solution (B). Methylene of gr. j-iv, is antimalarial, and curative in forms showing crescents and casites (see p. 341); is an efficient antiperiodic, and has many advantages, very young children (Ferreira). **Hydrastin**, stands next after Arsenic; me as for quinine (B); in doses of gr. ij ix is strongly recommended (P). **aphine** not only lessens the chill, but aids the action of the antiperiodic; gly urged (Da C); is useful in the permicious variety in combination with Narcotine, gr. if v ter die, is emmently antiperiodic; no other drug, e, cures intermittents so rapidly and surely, or with more freedom from effects (Wa); said to be superior to quinine (R). Capsicum, the resins red pepper, as adjuvants chiefly (B); promotes action of quinine (Pf). , has been used with success, but is now used as adjunct to quinine (B); tlescence (P); has antiperiodic value not inferior to that of quinine; gr. ine equals gr j of Quinine Sulphate (Wa). Strychnine Arsenite, is an dy in cases which are rebellious to the action of quinine, Sodium large doses during the apyrexia, 3viij-xij, may occasionally prove (a). Eucalyptus, during convalescence (B); has been successfully used of ague, 3j-ij of a tincture (Wa). Phenol, in 4-grain doses, cured a ses which had long resisted quinine (Wa); its value established; was ij or gr. I in wax of water, hypodermically (Tessier); combined with reat value (B). Mercury, uncalled for in ordinary cases; but Hydrarg. uinine and Rhubarb are of service in the obstinate intermittents of chilal regions (Wa). Tannic Acid, enjoys a certain reputation in malarial have resisted quinine, and especially in hemoglobinuric fever (M). gr. of the Hydrochloride, in the cold stage, is strongly recommended brity to excite profuse perspiration and thus lessen the attack (Da C). prejudice exists against quinine; gtt. xv during an hour, in divided doses, i paroxysm (B); is one of the minor remedies which often prove successful Salicin, as substitute for quinine, but inferior (B); grs. x xl, P) Chloroform 5j-ij of the spirit internally before the chill, to prevent attack, or by inhalation (B), will usually abort it (W). Amyl Nitrite, rid stage, will put an end to the chill, but does not affect the development age (W). Ammonium Picrate, has proved wonderfully effective in 10,000 cases were treated therewith (Clark). Lemon, in decoction, ficient in preventing recurrence of the paroxysms after they have been the use of quinine (Crudeli). Emetics, may cure many cases; one will assist the action of quinine; Ipecacuanha preferred (R); only at

it, inadmissible if gastric irritation (Wa). Antimony, at the onset and

continuously in mild, uncomplicated cases; Tartar Emetic, gr \$\frac{1}{4}\$ every 2 bours at been followed by complete cures (Moore). Warburg's Tincture, is a remedy \$\frac{1}{2}\$ gower, but produces such severe diaphoresis as to be dangerous to adynamic su (Maclean), is probably the most effective combination known against the more \$\frac{1}{2}\$ types of the disease (W). Purgatives, in the intermission before using the amperiodic, is good practice; Podophyllum, Colocynth or Jalap (Da C). Iron, is \$\frac{1}{2}\$ in chronic cases; the system should be thoroughly saturated with it (Da C Ergot, for the enlarged spleen (Da C). [Compare Hemoglobinuric Fever, Malana Remittent Fever.]

| B. Quinine Sulphatis, .  | gr. lxxx.     |
|--------------------------|---------------|
| Ac Sulphuner Diluti,     | g s.          |
| Spt. Ætheris Nitrosi,    | . 5iv.        |
| Syr Tolu, Aquae, q s     | ad 311        |
| M Sig.—A teasp, contains | gr v of Quin. |
| Sulph.                   | (Da Costa)    |
| D DI C-                  | PM 4          |
| R. Phenolis,             | <u>Sj</u>     |
| Tinct Iodi Comp.,        | ,111].        |

M Sig.—4 drops every 4 hours in sufficient water.

(B)

R. Quininæ Sulphatis, . . . gr. xl.
Ferri Sulph Exsicut, . . . gr xx.

Arsem Triuxidi, .gr j. M. Ft. pil. no. xx. Sig —One pid thrice daily. (B.)

| B.  | Quining Sulphatis,                    |
|-----|---------------------------------------|
|     | Puly Acada . 55 38                    |
|     | Syr Zirgiberis, 3-                    |
| 3   | I. Sig A leasp, contains one grant of |
| Qui | in Suith A good formula for           |
| the | quimne being suspended, not dissore   |

P. Quintex Sulphatts, Record Capsat, Graphatt, Graphatt, Graphatts, M. Ft. pill no. xx. Sig.—One to the pills as required.

## Intertrigo.

Acetanilide and Boric Acid, equal parts, dusted thickly over the surface, a intertrigo of infants or adults, separating the surfaces which rub by absorbed. Complete (Brodnax). Bismuth, the Nitrate or Carbonate, as dusting powder (R. Tannathe glycerite, is excellent (P). Camphor, added to dusting powders, to allay has a itching (R). Lime-water, to obviate results of irritating urine (R. Soap, with ablution when intertrigo caused by acid secretions, use greasy applications attraction. Boracic Acid, as ointment, 5 jss to 5 j of vascline, a very useful application. Ichthyol by inunction, is of great value in excoriations of children (Lorent Acid in saturated solution locally, greatly benefits some cases (Milward Zine Sterate makes an excellent dusting powder for abraded or inflamed surfaces. Calone, as ointment, 5 j to 5 j, is especially useful (Wa). Zine Carbonate, as Calone, a good dusting powder, so also is the Oxide, or Fuller's Earth. [Compare Latting and caloned carbonate and compare Latting and continued continued carbonate, as Caloned a good dusting powder, so also is the Oxide, or Fuller's Earth. [Compare Latting and caloned carbonate and caloned caloned carbonate and caloned carbonate and caloned carbonate and caloned carbonate and caloned caloned carbonate caloned calone

#### Intestinal Obstruction.

Opium, I grain doses every 4 hours, for 2 to 4 days, arrests dangerous sympomend brings a painless purgation (Brinton, Pr. Morphine, is the best drug in parabolistruction (Greble). Atropine cured a case of paralytic obstruction (Armonic also one due to gall-stone (Pritchard), its use is a grievous mistake in cases of medical obstruction (Greble). Beliadonna, often successfully employed (Pr., rt.) few hours, when from want of tone and partial spasm (Tr.). Strychnine, occasionally beneficial; cantiously in acute cases (Wa). Mercury, a full dose of Calomel, for a fine a few hours by Castor Oil and a Turpentine enema, affords relief (Wa). Caffeing acts upon the muscular tissue and often proves of the utmost value (Wa). Purgation to be refrained from (Brinton), is of no service and may be dangerous when the obstruct is due to malignant disease (Tirard). Olive Oil Juj-iv by rectal injection, foromedic

ta hours by a copious enema of warm water and soap, in cases due to fecal impacted). Surgical interference the only reasonable method in all cases other than rtic, when enemata, olive oil, and other simple measures have failed (Greble). sosis of the cause is frequently obscure, and measures for relief are largely surgivard). [Compare Appendicitis, Constipation, Intussusception, Hernia.]

## Intussusception.

illadonna, gr. iv of the extract in enema, has been successfully used (Wa).

n, in full doses carried to narcotism, has been successful in many cases (Wa);
be used freely to prevent inflammation (Macleod). Effervescent Enemata,
been employed with success (B). Tobacco Enema, may overcome, and has
d exceedingly effective, but is dangerous; produces most depressing nausea;
fe to use more than 3 iv of an infusion of 3 j in Oj (B). Inflation, of intestines
iir (Hippoctates), seems a most reasonable mechanical remedy, but is not recomed, as a portion of the intestine may remain unreduced, and the trouble may
i (Tirard). Irrigation, by hydrostatic pressure, is resorted to with success;
es care and gentleness (B); hot water (Wa); Ox-gall, gr. x xxx in the solution
is especially efficient in cases arising from partial parests of the bowels (Hawkins);
ferable to inflation (Tirard); the knee-chest position is the best posture during
irrigation or inflation. Treatment is chiefly surgical [Compare Appendicitis,
ia, Intestinal Obstruction, Typhilins.]

### Iritis.

Illadonna, locally and internally (R); my every 3 hours, also as lotion, 3j of to 31v aquæ, is of great value (P). Atropine, solution, gr. iv to the 3, has a field of utility as mydratic (B); should never be omitted (C); is essential in the sent of every form, should be applied early in the case and persevered in throughs continuance (Lawson). Duboisine, as substitute for Atropine is more rapid ecting dilatation, less irritating to the conjunctiva, and has less permanent after-Dionin in 5 per cent, solution by instillation, gives remarkable results Sodium Salicylate in large doses, the most efficient remedy in non-specific Gifford. Mercury, when of syphilitic origin, as it usually is (B); the Bichloride great service (R); in plastic iritis of original severity, or in cases aggravated by per treatment, Mercury is imperative, gr ij of Blue Pill twice a day, until blue ppears on gums (C). Potassium Iodide, after Mercury in syphilitic iritis, gonorrheal form, after Sahcylates in rheumatic iritis, and in all chronic forms. pin, in amaurosis following iritis (W). Aurum, the Bromide of Gold, Arsenic bercury has been administered with evident advantage (E. A. Wood) in so called rheumatic tritis is very successfully used; small repeated doses (P).

when much pain, an indispensable adjuvant, or Morphine hypodermically Copaiba, 5ij in mucilage, thrice daily, gives excellent results in tritis and itis, diminishing pain in 24 to 48 hours and restoring sight (Hall). Quinine ron, when the patient is feeble or anemic. Irritants or astringents should be employed (C). Surgical, paracentesis when increased tension, corelysis only one or two adjacent adhesions; indectomy; complete functional rest to the Atropine and a bandage with compression pad, an absolute necessity during ole period of treatment (C). [Compare Syphilis.]

| drarg Chior Corr, gr.j.   |
|---|
| nassu Iodidi, 5j.<br>net Calumbre, . 3ij.                                   |
| pur Destri q s. ad 3 vj.  |
| Sig A dessertspoorful, in a wine-<br>f water, 2 or 3 times daily. (Lawson). |

| R. Ol Terebinth.,              |      |
|--------------------------------|------|
| Svr Acaciæ,                    |      |
| Aque Cinnamomi,                |      |
| M. Sig. –Teasp. 4 times daily. |      |
| D F                            | 7.3  |
| R. Extracti Belladon, Fol ,    |      |
|                                | Зvj. |
| M. Sig. For inunction to bro-  | W.   |

## Irritability.

Ignatia, in small doses diminishes, in large doses excites irritability of cetebraspinal axis, the remedy par excellence (Pf) Strychnine, in functional irritability of the nervous system. Chloral, gr. v, 2 or 3 times a day, in irritability with nervous mess and restlessness (R). Chamomilla, is an excellent sedative for children, it does of mj of the tincture every \{\} hour (Smith) Opium, gives calm to the nervous system if used in medium doses, but its identity should be concealed from the patient less copium-habit be formed Potassium Bromide, gr. x-xx or more, with the servount of Potassium Bicarbonate, will often control the irritability of gouty subseq (Tirard); is excellent for irritability of the pharynx. (Compare Bladder Riretty Linsomnia, Nervousness.)

## Jaundice.

Ammonium Chloride is a standard remedy for catarrhal jaundice (W), in desert gr xx every 4 hours (Wa). Ammonium Iodide, gr. 1 111 every 2 or 3 hours in cataona jaundice (B). Sodium Phosphate is often used with great advantage (W) no reme superior in catarrhal form, 3j every 4 hours for adults, gr x-xx for children b Salol, is one of the most efficient remedies in catarrhal jaundice. Lemon-juce, is of value in the catarrhal form Mercury, Calomel, gr. A. every half hour uni g ss is taken, is probably the most successful remedy in catarrhal jaundice W attacks with depression, sickness and coated tongue, gr. 1 1 of Gray Powder tates at onset, and repeated three or four times a day, very valuable (R); as purport est jaundice from both deficiency and excess of bile, singularly enough (B), Grav Person with Ipecac, followed next morning by Castor Oil, is well adapted to the jaundle of infancy and childhood (Wa); Mercurials and Podophyllum are better as the especially in obstructive jaundice, unless very marked indications for them caston (Da C). Podophyllum, in catarrhal and malarial jaundice (B); when stools extend no trace of bile, one dose has cured (Wa); is best avoided unless markedly indicated (Da C). Potassium Salts, the Sulphate is the most useful salme purgator in jaundice (Wa); the Bicarbonate to increase the liquidity of the bile, but is a 15 agreeable to the taste that the Acetate or Citrate are preferred for continuous use 11 Manganese Sulphate gives excellent results in jaundice of malarial origin and that from catarrh of the biliary passages (B). Nitro-Hydrochloric Acid, internal, and acid bath to right hypochondrium, temperature of bath 96°, Juj to gall jell, was jaundice depends on torpor of the liver, or is catarrhal in origin (Wi; during on valescence, my-x of the dilute acid in 51 of a compound chair of Taraxacum each meal (Da C) Quinine, when due to malaria, or when periodic is Eucoymin, an hepatic stimulant of especial power (B). Oxgall, is the most power known stimulant of hepatic secretion (W). Iodoform internally, is efficient in carrhal jaundice (B) Pilocarpine, gr. hypodermically every other day for weeks, of great benefit in catarrhal jaundice of persistent type (Mitkowsky Pheno. gr xx to the 3 of sweet oil, or glycerin and water equal parts, for the itching of jage of as a lotion. Sanguinaria is one of the remedies which have been highly prove Saline Purgatives, as Rochelle salt, to depurate the upper bowel, with alkaline salt, diaphoretics and diuretics (Da C). Rhubarb for children, stools being whit of clay colored and pasty (B). Aloes for simple atonic jaundice (B); when hyperdriasis is prominent (P). Celandine, was formerly employed as deconstruent P energetically effects the liver (Pf) Hydrastis, useful if continued for some as in jaundice from catarrh of ducts (B). Arsenic, used with success in jaundice to catarrh of bile ducts after catarrh of duodenum; better for jaundice of malarial met (B) Stillingia, relieves jaundice and torpid liver following intermittent lever be Dulcamara, employed with advantage (P) Iris, in malarial jaundice and that a ducidenal catarrh (B) Alkaline Mineral Waters, especially in catarrh of ducideral or bile-ducts (B). Diet, no starches or lats, use milk, eggs, oysters, beel broth, broad raw beefsteak, or whitefish (B); plenty of green vegetables at each meal; use cold ter freely, avoid high seasoning in food and all liquors [Compare BILIOUSNESS, LCULI, DUODENAL CATARRH, HEPATIC CIERHOSIS, HEPATIC DISEASES.]

## Joint Affections.

Acetphenetidin, for the pyrexia of polyarthritis; efficiently antipyretic and safe. thyol pure, or a 50 per cent ointment rubbed in, produces immediate and remarkbenefit in rheumatic or gouty joint affections (W); a 50 per cent, ointment instantly eved severe joint pains and soon removed them entirely (Nussbaum). Aconite, pains in inflamed joints (R); the liniment locally in chronic arthritic swellings a). Mercury, the oleate in chronic inflammation of the knee (R): Ung Hydrarg, moniat., diluted, 1 to 4 at first, then 1 to 8, by gentle friction 2 or 3 times daily, thronic articular inflammations, by far the best application (P); Mercurial plaster, he plaster of Ammoniac with Mercury, as a resolvent for enlarged and chronically amed joints (W). Thiosinamin is useful to aid absorption of fibrinous deposits pints due to rheumatism (Upson). Iodine, 5iij-vj ad Glycerini 3iij, Aq. destil. in numerous obstinate cases of joint affections consequent on rheumatism (Wa), rous Iodide, with Iodine, locally, in scrofulous affections of the bones and joints b). Iodoform has been used with satisfactory results, in scrofulous affections of joints and bones, by many continental authorities (Wa); injected directly into the a has cured many tuberculous cases of joint disease (W). Alcohol, as lotion for timed joints. Camphor liniment, is a good application for inflamed joints. Saliacid in paste locally, is of proven value in many obstinate cases of stiff knees, is from so-called rheumatism, painful ankle and wrist joints, etc. (Aulde). Aric, often serviceable in rheumatoid arthritis and nodosities of joints: large doses tinued are necessary (R). Alcohol, and water, equal parts, an excellent evaporation (B). Silver Nitrate, a strong solution in Nitrous Ether is the most efficient lication to check inflammation in small joints if applied early to adjacent vascular (B). Cod-liver Oil, in strumous subjects (R); the remedy on which most rece may be placed in scrofulous joint affections (Wa); is almost specific in chronic erculous inflammation of the joints (W) Rhus Toxicodendron internally and as tion, is invaluable for subacute stiffness and aching of the joints after recovery from be rheumatism (P) Digitalis, as fomentation, 3j of tincture to Ol boiling water, lied on flannel, has proved very efficient in acute inflammations of joints Fair-Le joints (Wa). Sulphuric Acid, as irrntant ointment, 3j of acid to 3j of lard, beneficial in chronic diseases of joints (Wa). Antimony, Tartar Emetic ointment good counterirritant for old enlargements. Oil of Gaultheria on lint, covered gutta-percha to prevent evaporation, gives rapid relief in acute and chronic rheuhic joints (Lannois ) Veratrine, the ointment for rheumatic joints. Countertation is a measure of great value Repeated blistering is often of service in once joint inflammation, and is better than keeping one blister sore by irritant flications when the affection is rheumatic (W) Heat, the actual cautery is a valumethod of treating various forms of chronic arthritis (W), dry heat is of great rice in many forms of synovitis, and more prompt and marked in cases of small us than in those of large ones (W) Cold Douche, also galvanism and Turkish bs, for suff joints (R). Massage, is of great value in chronic joint inflammation [Compare Arthritis Deformans, Bursitis, Coxalgia, Gout, Rheuma-M. SYNOVITIS.

| Acidi Salicylici, . |       | <u>5</u> j.        |
|---------------------|-------|--------------------|
| Al pis Lante,       |       | JIV.               |
| Cei Olive,          | Sign  | Q, 5,<br>Apply lo- |
| or by rubbing once  | daily | for 3 or 4         |
| L                   |       | (Aulde.)           |

| 3j.            |          |
|----------------|----------|
| 31             |          |
| affected joint |          |
|                | (Charies |

#### Keloid.

Ichthyol, as ointment, has been used with remarkable results (W); a little to percent. Ichthyol-vasogen, rubbed into the affected places several times a day, gargood results in keloid scars, they disappearing within a few months (Monturo Thiosinamin, as a 5 to 20 per cent soap or plaster locally (Unna; to cause soften of and absorption, a 10 per cent solution in absolute alcohol, wx xx in ected directly into the part affected every third or fourth day; it may be used internally (W) Thyorid Extract, has brought about the absorption of large contracting cicatricial masses resembling true keloid (White). Operation useless, it will return. [Compare Schreder, and Derman]

#### Keratitis.

Atropine, renders great service by contracting the vessels (B); by instillation, was enforced disuse, and a protective bandage, should be regarded as measures of C (C); lessens liability to iritis (Swanzy). Dionin, a 5 per cent, solution local v, is use ful in superficial and interstitual keratitis (Darier), causes too much reaction, 1 per cent, solution acts well; it increases the lymph flow in the eye (de Schweinitz) Mercury, the Mercuric and Ferric Chlorides, with Cod-liver Oil, will accomplish all that medicine can do for interstitual keratitis in syphilitic subjects (C), the Cyanide by subconjunctival injection (1 to 5000), in ulcerative keratitis. Holocaine, 1 per 160. solution as a local anesthetic when required. Thymol Iodide (Aristol), as a dusting powder Iodipin, m 1 to 1 injected sub-conjunctivally to produce local at serption in keratitis dendritica and neuro-paralytica (Naegeli) Calcium Sulphide, possession most useful in doses of gr. 10 to 1, thrice daily, in sugar of-milk trituration soci Sodium Salicylate is almost specific in non-specific interstitial keratius (Cofford , of value in less dosage ordinarily than the massive dosage recommended by Gifford 16 Schweimtz). Ichthyol undiluted, a minute quantity into the conjunctival cul de sa. gave very good results in cases of strumous vascular keratins resisting all other treat ment (Darier). Collargol as ointment, is of value in parenchymatous keratit s water or without vascular formation (Wolffberg). Arnica, Potassium Iodide or Bromide, Iron, Quinine, for their constitutional effects in vascular keratus, also constitutional irritation by Iodine painted on the temples until soreness (C). Ferric Chloride, successfully employed in panniform keratitus; a large drop of the solution dreppet from a quill every second or third day (Wa). Physostigmine, lowers intra walk tension (B), to reduce vascularization (W) Boric Acid solution to reheave concessed in phlyctenular form. Astringents or Irritants, as Alcohol in any form, Zinc Nu phate, Silver Vitrate, etc., are entirely inadmissible (C). Iridectomy, is often been ficial in severe vascular keratitis (C) Pressure-Bandage, in severe supplies forms, limits extent. Water, cold when inflammatory symptoms marked hot of -100° F., in non-inflammatory form, to excite inflammatory reaction, should be in continued when marked injection occurs Heat, radiant, by pouluces, fomentations or the Japanese warmer, promotes the nutrition of the cornea, and hastens the corne (Swanzy). Leeches to temple, to relieve pain. [Compare Corneat Opacities.

B. Hydrarg Chlor Corros. Amnona Chlordh, Tinct Belladonne Fol, Aque Destillate, M. et fiat collyrium gr j gr vj Žij Žviij

Sig. —A teasp, in a winegl of tepol wast to be applied frequently with a purifical lint on the closed lids. In physical keratitis of children. (Turnbur

#### Labor.

Anesthetics, in protracted and painful labor; cautiously with primpare increase the risk of post-partum hemorrhage (W) Chloroform, not to complete anesthesia, lest uterine action be interrupted, usually begin its inhalaten when is dilated (Simpson). Morphine, gr. 1, Scopolamine, gr. 112, the solution is a dilated (Simpson).

d, given hypodermically when labor became active, repeated at end of 1 or 2 no marked reaction occurred from first dose; in 112 out of 123 cases, it rendered istunctly easier, 17 were practically painless, 70 suffered only slight discomfort I); in one case out of 100 it caused death of the child (Bass). Opium, facilitates on, promotes expulsive power of uterus, lessens hemorrhage, stimulates longiand oblique fibres of the os (Wa); a full dose of Morphine, gr. 1, in tedious with severe pains, will aid patient greatly and promote progress of the child; results ensue; for relief of pains and after pains, or painful complications (Wa); rmically in rigid os and cervix (R). Ergot, only when uterine inertia, and te first stage has passed; is dangerous if any obstacle in front; dangerous to y paralysis of fetal heart (B); is best given when the head has passed the brim s (Wa); should never be given for uterine inertia when there is much resistance, in the bony or the soft parts of the mother (W); in full dose when the head is two on the perincum, to prevent flooding (W). Quinine is used instead of to strengthen uterine contraction (R); given in the early stage to increase we power and lessen the danger of septic invasion (Hammond); gr. viij followed v in an hour to correct inertia and prevent hemorrhage (Mackness). Cimiexercises special action, similar to that of Ergot; is less dangerous to life of child 2 parts of mother (Wa); for mental disturbance and suppressed lochia (R); as accelerator in heu of Ergot, also to allay nervous excitement after labor, and to post-partum hemorrhage (P). Cannabis Indica, the tincture gtt. xxx, as at to uterine contractions, more prompt, less lasting, than Ergot (Wa). Ipecacafter delivery; to promote natural functions (R). Cotton-root, as excitant ne contractions, may be more energetic than Ergot (P). Althæa, the decoction, nal injection in difficult labor (P) Sodium Borate, excites activity of the and is well employed in tedious labor, where there is deficiency of uterine action ). Amyl Nitrite, has acted admirably in a case of hour-glass contraction of the seems to antagonize the action of Érgot (Barnes). Guaiacol, a few drops in gently, gives immediate rehef to the pains (Brodnax). Belladonna, the locally to the uterus of great service in long protracted labors from rigidity of os rvix (H). Gelsemium, quiets the nagging pains of the first stage; requires ogical doses (B); relaxes spasm in rigidity of the os (Wa). Acetanilide, eases d brings on profuse sweat which helps to relax muscular rigidity (Brodnax). gin is effective to overcome a rigid os (Condict). Chloral, of great value to pain; does not interfere with the exhibition of chloroform; should be given in a doses every \frac{1}{2}-hour till effect produced (Wa); the best of all remedies for rigid ble cervix, gr vv every 20 minutes for 3 doses, perhaps a 4th after an hour's (Playfair). Ethyl Bromide, a rapid, sure and safe anesthetic, particularly o labor cases (Levis). Cocaine by spinal injection as an analgesic, used in 40 1th great satisfaction (Marx); in 50 cases (Doléris). Eucalyptus, the Oil hable antiseptic in midwifery (Wa). Hydrogen Dioxide, for disinfection of sages, irrigation of the uterus, and other obstetric uses (Cassier). Creolin in mt solution, for washing out the uterus (W) Mercury Bichloride is the worst atiscptics for use in labor, being too dangerous. [Compare Abortion, After-False Pains, Hemorrhage Post-Partum, Lactation, Puerperal Cones, -Mania, -Fever, -Disorders |

#### Lactation.

tearpine, as a galactagogue, gr. & in brandy on retiring, the patient to be, well in bed; is efficient in direct proportion to its diaphoretic and sialogogue these being evanescent, but its galactagogue power remains for weeks, an nai dose only being required to spur up the secretion when flagging (Minges); tetagogue, and probably the only example of this class we possess (M). Antiis an anti-galactagogue, a grain doses every 2 hours have proven highly Belladonna, internally or externally or both, in excessive lactation (R);

Atropine gr. iv to Sj Aquæ Rosæ on lint around the breast to arrest secretion of milk, remove when fauces become dry and pupils dilated (B). Camphor, locally to ansat the secretion; a saturated solution in Olive Oil or Glycerin, is more efficient than Belladonna (Wa). Potassium Iodide, in 25 to 30 grain doses internally, for the same purpose, is very effectual (Rousset). Calcium Phosphate and Hypophosphite, in debility from over-lactation (R, Wa). Ammonium Chloride, for the interesting neuralization of nursing women; gr. x xx, every 3 or 4 hours (Wa). Quinine, Tannin, are used to arrest the secretion (R). Potassium Acetate, gr. x in water 4 times a day, in caked breast, with a solution of Boric Acid on gauze covered with oiled at 1 Lehthyol locally is a valuable application in caked breast, preventing masuits. Lead water and Laudanum, locally in the congestion and engargement of the third Lard, hot as applications, are soothing in the same condition. Purgation, a true saline purge, with the local applications above mentioned. Beer, Porter, and alcoholic beverages, are often beneficial for women who are weakened by nursical always (R). [Compare Abscess, Agalactia, Mastitis, Nipples; also the article Galactagogues and Galactophysical on page 35.]

Excreted in the Milk, when taken by the nursing woman are: the Oils of Ander Cumin, Dill, Wormwood and Garlie, Turpentine, Copaiba, the active private, and Rhubarb, Senna, Scammony and Castor-oil, Opium, Iodine, Indigo, Antimony, Anderson, Bismuth, Iron, Lead, Mercury and Zine. Acids given to the mother cause graped the child. Natural salts, as a rule, and the purgative agents above-named, and purgatives to the child, and Potassium salts as diuretics. Turpentine, Copaible Potassium Iodide given to the mother, can be detected in the urine of the child. Opius given to the mother may narcotize the child, and Mercurials in the same manner and salivate it (Br). Atropine, Hyoscyamine, the Salicylates and Potassium Sulpaule have been found in the milk after their ingestion by the woman.

# Laryngismus Stridulus.

Aconite, checks the spasm and relieves the croupous breathing (R) Antipyrine, is used with alleged success (W); has proven very serviceable. Belladonna, promos to be of value (Wa); Atropine, gr. 160 in a goblet of water (60 doses, of which teasp, every hour or 1-hour will give prompt relief, Smith). Bromides, when one plicated except with convulsions (R); full doses will suspend an attack, and most extent doses steadily continued will prevent recurrence (B). Ipecacuanha, an emek dose to cut short an attack (B) Lobelia, has been employed (R). Chloroform, quickly cures the paroxysm, a few drops on a handkerchief sufficient (B); may be used with advantage; an anesthetic may be necessary to save life (W). Chlora, gr. v to prevent or arrest (B), the standard remedy in all spasmodic disorders to temporarily arrest motor disturbance (W). Amyl Nitrite, of value to cut short the paroxysm. Nitroglycerin will speedily allay the spasm (B) Gelsemium, a wellremedy in stheme cases, as a motor depressant. Opium, minute doses may be a " with benefit. Quinine, given between attacks to prevent (B); a most value remedy, in small, repeated doses (P). Emetics, Tartar Freetic Mercuric Sulphir. gr 11] v, safer and better (R). Conium, is valuable, carried to a point of physical effect (B). Water, wet pack to neck (B); cold sponging twice or thrice daily a resuccessful than anything else, with out-of-door exercise; cautiously if house me insticates laryngitis (R) After-Treatment requires attention to the rachitic condition, which is nearly always present. [Compare CROUP, LARYNGITIS, RACHITIS]

# Laryngitis, Acute Catarrhal.

te, very valuable (R); especially indicated in inflammatory states of respiragtt. ss-j every half-hour till an impression is made on the fever, then every 70 (B). Antimony, Tartar Emetic, gr. 36, a very excellent remedy internally Menthol in conjunction with Camphor, is largely employed as a local p, 1 to 2 per cent. of each in liquid petrolatum by atomization (W); a solution g 10 per cent of each drug (Bisnop). Protargol, in 2 per cent, solution as s proved efficient in severe cases. Mercury, as calomel to open the bowels, by a saline purgative; internally as an antiphlogistic in pseudomembranous (W). Gelsemium internally, in the spasmodic type (W). Bromides ses, 5) if daily, to allay the pain and hoarseness. Nitric Acid dilute, mj if every hour for 5 or 6 hours, in the early stages. Rumex internally, has seion on the laryngeal mucous membrane, and gives relief in laryngeal irritation rrhal symptoms Iron Subsulphate 1 part of Monsel's solution to 3 of glycerin, an excellent local application (Da C). Morphine in small doses, ough (A). Iodine by inhalation, also as a counter-irritant painted over the painted externally over the front of throat, on second or third day. Creo-Menthol, gr. iv, Albolene, 3), as spray several times a day, in subacute Antipyrine, a 2 per cent. solution as spray to reduce engorgement, or a solution preceded by Cocaine application. Adrenalin locally, to counterscular engorgement (W). Silver Nitrate, gr x-xx to the 3, applied with a aid of the mirror (W). Argyrol, in 10 to 50 per cent. solution locally, has d results (Sauer). Ichthyol, in 2 per cent. solution as spray, is excellent. Glycerin locally, as a demulcent. Zinc or Copper Sulphates, as d results (Sauer). a large quantities of warm water, where edema slight (A); a solution of Zinc gr xx to the 3 on sponge to larynx with aid of the laryngoscope if possible Da C). Leeches to the throat in sthenic cases, or cupping at the nape of the table as auxillary to general treatment (Wa). Scarification, by Mackenzie's lancet, of great service in the edematous form (Da C). A Purgative and stic, with mucilaginous drinks, if given at the start may be sufficient (Da C). poultices or fomentations (A); hot-water stupes may succeed (Wa). Inhalaot steam, with Benzoin, the comp. tinct. git. x-xv to the 3, with git. x Tinct. Hops, or Conium, of great service (Da C). Tracheotomy ought not to be f inhalations, leeches, and fomentations fail (Wa); is especially indicated in tacks of edematous laryngitis, as those occurring in Bright's disease (Da C). tily applied in bags over the larynx, if tracheotomy refused, has succeeded in small pieces may be slowly swallowed (Da C). [For Croupous Laryngitis, P MEMBRANOUS; for Spasmodic Laryngitis, see Croup Catarrhal; for IS Laryngitis, see GLOTTIS EDEMA OF. Compare also LARYNGISMUS STRIDU-EYNGITIS ]

| holis, gr. xx.   |
|--|
| Benzeini Comp., . 3ij.   |
| Thioroformi,   |
| — A dessertspoonful in boiling inhalation several times a day. |

|   | R. | Tinet. Aconiti,                        |
|---|----|--|
| l |    | Sodu Bremidi, 5új.                     |
| ı |    | Syr. Lacturarii, 3 jss.                |
| ı |    | Aquæ Destil., g.s. ad 3iv.             |
| ı | M  | I. Sig -5]-5ij, as per age, every hour |
| ı |    | six hours.                             |

# Laryngitis, Chronic.

arous Acid by spray in syphilitic laryngitis, or a solution of Sodium Sulphite, 3 of water (B); by inhalation, spray, or fumigation (R). Phenol, in cases g-standing hyperemia with diminished secretion, 3j ij to the 3 of glycerin accessful application (Mackenzie). Silver Nitrate, powdered or in solution ally inflamed larynx (R); a solution of gr x or xx to the 3, applied with a he aid of the laryngoscopic mirror (W); formerly much used, but is objection-

able (B); should be used with great caution, and only when a particular point can be seen for it with the laryngoscope (Da C). Ferric Chloride, a solution of 5, 11, at the 3 of glycerin, as a local application (A). Zinc Chloride, gr. xx xxx to the 3 of glycerin; alternation of topical remedies is of great value (A) Copper Sulphate, ax to the 3 of water, locally twice a week (Da C). Bismuth Subnitrate, by involvation, is highly recommended in the worst forms of laryngitis (Tr). Guaiacum, as lozenges, is useful in mucous laryngitis (A). Althæa, as pectoral lozenges to reacter laryngeal irritation (P). Cubeb, the berries chewed are very efficient in relaxation of the laryax following a cold or prolonged speaking (Wa). Iodine painted over the neck as a counterirritant, and inhalation of its vapor (B). Cocaine, a 20 per consolution by spray, mop, or brush, is efficient in many laryngeal affections, January Benzoin, in strumous laryngitis (Wa); in chronic, Benzoin on hot coals, or interest from boiling water, is of great service (Tr) Tannin, in chronic cataerh and areas tions, a solution, gr x-xx to 3iv, applied by hand-ball or steam atomizer (A) Thiocol, a 10 per cent, solution gives satisfactory results in chronic laryngeal catarrh, in a see a gr. xv xx 3 or 4 times daily (Frieser). Nargol in 5 to 10 per cent, solution, pa of over the affected surface, is of great benefit (Burnet). Inhalations, or spray of the best agents very grateful (B); air loaded with vapors of Ammonium Chloride le inhaler, said to be used successfully (W), vapors from boiling Tar, Turpentine, passed on hot water, or better by steam atomizer (Da C); Chloroform, Hops, Benzes, 6 atomization (Walker). Insufflation, substances to be in small quantity, nixed \* 5 some bland powder (B). Functional Rest of the voice often requisite, especial phthisical and syphilitic laryngeal ulceration (A). Chronic Laryngitis, mean many disorders of the larynx, which of late years have been differentiated as the ways vocal cords (chronic laryngitis proper), laryngcal ulcers, polypi, cysts, can diver growths, tubercular and syphilitic Jacyngitis, in all the voice being similarly afform Dysphagia, as a concomitant symptom is indicative of tubercular laryngitis, Da ( [Compare Cough, Dysphagia, Syphilis.]

# Laryngitis, Tuberculous.

Cocaine, as pastilles or by insufflation, to relieve pain and dysphagia, especuliv when much ulceration or perichondritis present; in the later stages its use prolong on Resorcinol, a strong solution locally, very beneficial in tuberculous and other were tions of the larynx (Tymowski). Zinc Sulphate, in solution mixed with a r or z et cent solution of Cocaine, in the early catarrhal stage (Neumann) Silver Nitrate, in powder or solution locally (R). Bismuth Subnitrate, by insufflation is 1 353 efficient (Tr). Iodoform, in large insufflations has surprising anodyne effect when extensive tuberculous ulceration exists (Neumann); with powdered Tale in small quantity, and gr. 1 of Morphine to each 3ss of iodoform, as insufflation lodol, in Boric Acid, equal parts by insufflation, in less severe cases (Id). Sulphammol a insufflation, gives good results Ichthyol locally, relieves the pain (Berens). Guaracol is a good application in 20 per cent solution, increased to 80, or even full strength (Coulter); Guaiacol 25, Menthol 10, Olive Oil 65, is often useful (S. Solis ( ) Orthoform 1 part, Anesthesin 1, Suprarenal substance 2, and Iodoform 2, 18 the '55' combination for insuffiction, especially where there is painful ulceration (Id : Heron in solution, gr ijss to the 3, as a local anesthetic (Rosenberg). Menthol, is of grad value, relieves pain and is claimed to destroy the local deposits; a solution of a in 1000 pure olive oil brushed freely over the part daily, a solution of x in 5 being used after the first week. Lactic Acid, is reported by many authorities as highly successful, even curative, a solution of 10 per cent, gradually increased to 75 per cent, brushed ever the affected surface after swabbing with Cocaine, or a few drops injected into the larynx by a laryngeal syringe; is excellent, lasting good results having been obtained thereby (Whitla); Lactic Acid 50, Phenol 10, Formaldehyde 7 parts by weight, as a paint to affected spots, is anesthetic and curative (Barwell). Scraping the alterace spots before applying lactic acid, done by me in 200 cases with 28 cures if bear Tracheotomy, where deep and extensive ulcerations exist beyond the reach of kal

treatment. Diet, thick liquids are more easily swallowed than thin ones, and if the patient lies on a couch or bed with his head hanging down over the side while swallowing, this is rendered easier (Wolfenden); feeding should be done by the soft rubber tube when much dysphagia exists which does not yield to cocaine Dysphagia, as a constant symptom of chronic laryngitis is indicative of the tuberculous form (Da C).

## Laryngotomy.

Laryngotomy is more quickly and easily performed on the adult than tracheotomy, being further from the lungs and less dangerous. It is usually directed to be performed by cutting longitudinally through the skin, then horizontally through the cricothyroid membrane, which may be felt as a soft depression, an inch below the pomum Adami. In urgent cases, however, Professor Wood recommends a narrow-bladed kafe to be passed horizontally through both skin and membrane at once, and then to mlarge the opening laterally to the required extent. The advantage of having a horizontal incision in the skin is the greater openness of the wound when the patient throws up his head under a sense of dyspnea (D). In Laryngo-tracheotomy, the deep incision is carried downward from the crico-thyroid membrane, through the cricoid cartilage and one or two upper rings of the trachea (Cl). [Compare Foreign Bodies in the Larynx.]

## Leprosy.

Anacardium Orientale, Oil of Cashew, has been much lauded; investigation established that much of its success was due to hygienic measures and use of fresh meat as food (P). Arsenic, with 5 or 6 times the quantity of black pepper, in esteem in India (Wa). Chaulmoogra Oil, is credited with a few cures and many cases improved; the oil is mixed with Psoralea corylifolia as a liniment, and is also used internally (Wa); mviij-x in capsules, gradually increased to a daily maximum of 200 drops; also hypodermically to 3j daily (Mn); known and used in China for centuries Gurjun Balsam, Wood Oil, as ointment and emulsion, has been used with buccess in alleviating the disease, by Dr. Dougall, Port Blair, Andaman Islands; the tuleers of 24 lepers healed thereby; doses of my-x (O). Ichthyol, used internally in increasing doses, with vigorous rubbing of the arms and legs twice daily with a 10 per cent. ointment of Pyrogallic Acid in Lanolin, and the cheeks and trunk with Chrysarobin, 10 per cent, in Lanolin, also applying to the forehead and chin a plaster of Chrysarobin, Salicylic Acid and Creosote, changed every day. This treatment, continued for a month, and followed by a course of warm baths before being resumed, as cured several cases (Unna). Sodium Salicylate, in doses of gr. xv four times a day, gradually increased for six months or a year, if commenced early in the disease, cometimes effects a cure (Danielssen). Thyroidin, caused marvelous improvement in case of nerve leprosy during 3 years of its use (Mn). Hoang Nan, is considered of tality by a number of writers on leprosy, and is given in combination with Alum 1, Realgar 2 or 1, and the drug 2 parts, the whole being made into 3 grain pills, one pill daily being given at first and gradually increased (Pf). Silver Nitrate, is said to act as a tonic alterative, and to control leprosy for a limited period (Pf). Europhen, per cent. in oil, cured a case some years ago on the Island of Madeira (Goldschmidt) dercury, the Oint, of the Red Iodide, diluted 1 to 10, or gr. j of the salt to 5v of unguentum, gives very good results (Wa); the Bichloride by injection, gr. 1 weekly, seed with some benefit (Crocker).

Thiosinamin, in 5 to 20 per cent, soap or plaster, locally for leprous lesions (Unna).

Sarsaparilla, as a tonic and alterative (P). Goto Treatment, consists in bathing daily in hot water in which are placed bags containing hichiyon bark, taifunshi, sulphur and yoku yaku; internally are given seiketsuren pills, tincture of the chloride of iron, quinine, strychnine, potassium iodide, gentian, columbo, carbonate of soda and potash, and Epsom salts (Alvarez); but proof is lacking that cure has been obtained in any case (Emerson). Toxins and Antitorins, are being tried in various parts of the world, but are not trustworthy, as the base has never been cultivated and animals are quite refractory thereto (Goldschmalt Antivenene, has been used successfully, and has cured after other treatment had failed completely (Dyer), has been followed by remarkable results in a few cases of Leprolin, prepared from fluid cultures, used with benefit in a case treated in the US Army, together with X-rays Roentgen Rays, used on 13 cases at Manula for a very resulted in 3 cures, 7 improved, and 3 not improved (Wilkinson). Nastin, a derivative of the bacilli, annuls their pathogenic character, used hypodermically had caused the disappearance of both the bacilli and the symptoms in light cases (House Hygiene and Diet, are the most important factors in retarding the progress of the disease, personal cleanliness is important, and the avoidance of all food which is a requent cause of the disease (Hutchinson); nutritious food, frequent baths and great cleanliness, will do much to prevent its manifestations (R.)

# Leucocythemia-Leukemia.

Arsenic, in as full doses as can be borne, may be of service, though hitherto in effectual (Gowers); produced rapid improvement in a severe case, conjoured Oxygen inhalations, 5 minums of Liquor Arsenicalis being given thrice dally, increased by 2 minims every 4 or 5 days until the dose reached 45 minims (Taylor); is greatest value and great improvement has resulted from its use in many cases. With in large doses is the best remedy (O) Atoxyl is worthy of trial, it having caused d name tion in the size of the spleen and lymphatic glands, with improvement of the geometric condition (Cohnheim). Oxygen, 30 litres by inhalation daily with the can use of Arsenic, has been successful in the early stages in some cases, but in man a has failed (Muir); 4 litres daily for 2 months cured one case, the spleen being at remal size after the treatment (Koster) Alkaline Hypophosphites, are used at a more or less benefit (Wa). Digitalis, in young subjects (B. Nitrohydrochloric Baths, should not be neglected, with tonics and nutrients (A). Iron, is of little value. (B); large doses may do good in the early stage, with careful diet, and Ergot to control the spleen (Da C). Phosphorus, gr. 20 increased to gr. 20, has proved succession several cases (Wa); good results have been reported in one or two cases, but the general experience is that it is of no value (Muir). Quinine, in large doses, is considered value by some, but it is distinctly inferior to Arsenic (Id), may be given in cases have a malarial history (O). Thymus Extract, has been used with benefit Bonemarrow is worth a fair trial. Galvanization of the spleen, is curative in uncompacted cases (B); causes improvement of the blood, increasing the number of its red cases cles (Gowers). Roentgen Rays cured a case of spleno-medullary leukemia, the case known by me to have recovered (Senn). Cold Water by douche to the abd. twice daily contracts the spleen (Mosler). Splenectomy has been performed 1.3 number of cases, almost invariably with fatal result; is absolutely unjustifiable and a also useless (Muir); performed 43 times with 5 recoveries (Wilson). [Compare ANEMIA, LYMPHADENOMA.]

### Leucorrhea.

Fron, the Iodide, internally and externally has proven serviceable; the Mistura Ferri Composita, when anemia and general debility (Wa); the styptic preparate locally (R); the Ammonium Sulphate in doses of gr v thrice daily, often gives marked benefit in atonic leucorrhea (W), Iron, Arsenic, and Quinine, in pill, when anemia is cases due to excessive lactation, etc. Phosphates, for the cachexia (B), Calient Phosphate, gr j ij several times daily, of great value in checking profuse dischare (Wa). Ergot is said to be useful in some cases (R). Sumbul, is recommended in the

in (P). Myrrh, given with Iron or Aloes, is beneficial (P). Pareira, is by used (P). Uva Ursi, is said to be beneficial (P). Balsams of Peru or rnally, are used with benefit (P). Copaiba, has been used with success (P), 5 drop doses ter die for a few weeks; also a teasp, of the tinct, in a pint of add water, as vaginal enema daily, when pain in the loins, depression of spirits, petite (P).

ol in 5 per cent. solution, as an injection in vaginal leucorrhea (R). Creobe substituted for phenol when the discharge is fetid (W). Hydrastis, tract undiluted, applied topically, quickly improves in uterine and vaginal (B,. Silver Nitrate, in solution locally, also tampon saturated with 5j am and Bismuth, when leucorrhea due to granular vaginitis (Parvin) Glyargely employed for vaginal leucorrhea, and for erosions and ulcerations of uteri (B); the best vehicle for other agents (E). Glycozone, appned on of lint or absorbent cotton, after thorough washing of the vagina with soludrogen Dioxide, 1 to 4 of water, and repeated twice daily (Edson.. Borax, f water, as vaginal wash for the leucorrhea of pregnancy (Parvin). Cresol, Liquor Cresolis Compositus, 2 per cent in water, makes a good injection, in purulent leucorrhea. Bismuth Subnitrate in mixture with mucilage, he 3, may be used as an injection (W); or as a vaginal suppository (B). I in 1 to 15 per cent solutions locally (W). Copper Sulphate, in solution, a (R). Tannic Acid, in chronic cases serviceable as injection, 3ss in 3viij ine (B); if os ulcerated, a suppository of tannin and cacao-butter to mouth Iodo-Tannin, is an excellent application, 5j of iodine to 5j of tannic beient quantity to be packed dry around the cervix (B). lodine, the tincd, as an alterative and stimulant application (W). Alum and Borax, make ajection in vaginal leucorrhea (R). Belladonna, with Tannin as bolus algia or ulceration of the os; when disease due to over-secretion of mucous out the os and much pain present inject Sodii Bicarbonat., 3j; Tincturae E, 31j. Aquæ, Oj (R). Potassium or Sodium Bicarbonate, 5j in Oj aquæ n, especially when discharge alkaline and copious (R). Potassium Pere, has no special advantage; is used in solution, gr ij to the 3 (B). Potaswate, 31 to Oj of water as injection in simple cases (Parvin). Injections, io F. to prevent recurrence (R); hot water injections are the best tonic tvic vessels to relieve venous congestion; use with elevated hips (E). [Com-METRICIS, UTERINE ULCERATION, VAGINITIS.]

| ds,         |      | <u>3</u> j.       |   |
|-------------|------|-------------------|---|
| ակրհ        |      | 3ss.              |   |
| 3oratis,    |      | gr iv.<br>3 viij. |   |
| 56æ,        |      |                   |   |
| —Injection. |      | (B.)              | ) |
| Bicarb.     |      | 7:                |   |
| Belladon.   | -    | 5ij.              |   |
| menagon,    | * *  | . Oi              |   |
| 37-3-1      |      |                   |   |
| -Vaginal    | wash | for watery        |   |
|             |      | (Ringer.)         |   |

| R. Liq. Plumbi Subacet                      |    |    |
|---|----|----|
| Phenois, 5ss.  M Sig One-fourth to be added | ta | 8. |
| pint of water and used as an injection.     |    | _  |

### Lichen Planus.

ic, is the only remedy which exercises anything like a specific effect, and it uently fails (Brooke); usually is highly beneficial (W). Phenol, in outto the 3, with gr. v. of Menthol, is useful. Mercury, as in Unna's ointment, of Hydrarg. Chlor. Corr. gr. iij-v-xx, Phenol gr. xx, Ung. Zinci Ox. 5j; it quantity of the mercurial for extensive cases, the larger for local causic tubborn patches. If used early and efficiently this ointment alone will rethreatening general symptoms of lichen neuroticus (Unna). Antipyrine,

internally for the itching, is efficient. Aconite, sometimes useful (R). Mercury, Calomel and Mercuric Nitrate Oint, mixed, also Tar Oint may be added, in parties of obstinate lichen (R). Silver Nitrate, the Nitrous Ether solution painted over he patch every day or two (R) Quinine, with Belladonna and Ergot, as in urturna (Brocq); large doses in an effervescing mixture (Crocker). Potassium Chlorate, gr. xv before meals, also dilute Nitric Acid, mx after meals, thrice daily, has given very good results (Bulkley). Lead-water as lotion, thickened with zinc and starch power or calamine, with the addition of a few drops of Phenol or Liquer Picis Carbons has a sedative effect in acute cases (Brooke). Excision may be required to remove the horny accumulations of lichen corneus (Brooke). Cautery for the same purpose, experiently applied it sometimes removes the itching permanently (Van Doct be merly used to denote many spreading papular eruptions, the term Lichen is new ostricted to one specific form of disease, that described by Erasmus Wilson as Linear Planus, of which Hebra's Lichen Ruber is a rare and aberrant acute manufestated (Brooke) [Compare Eczema, Strophyllus, Tinea Sycosis]

### Lithemia.

Salicylates powerfully promote the excretion of uric acid and may be used with the utmost confidence in all troubles due thereto (Haig); they aid in keeping down lie diathesis (W); the Strontium salt is the most valuable, especially in chronic gouts contions and in lithemia with intestinal indigestion (W) Piperazin is one of the best eliminants, and relieves the pruritus of the uric diathesis; has not maintained its in: nal reputation (W). Piperidin, the Tartrate increases the solubility of sock an burn in the scrum to a greater extent than any other agent (see page 303). Lithium Salts are much employed, but are of uncertain value (W); the Citrate, gr. xx three is is very efficient (Da C); the Carbonate invaluable (Wa); the Bromide, in solution Potassium Citrate given after stomach digestion is completed, one of the very beat agents (Aulde); Lithium clears the blood of uric acid but drives it into the ussues, and diminishes its excretion (Haig) Alkalies are useful, especially the Potassaum suralkaline mineral waters have a deserved reputation (B); the Potassium salts increase dation process in the system, and are often very serviceable (W) Sodium Phosphate as a laxative, is frequently very useful in lithemia (W); is a good solvent of ur use and promotes its excretion if given with alkanes or when there is a good supply at a 11 lies in the blood and tissues (Harg). Urotropin energencally chimnates ur., and her Citarin liberates formaldehyde in the blood and is indicated in all forms and uric diathesis (Ardo). Lysidin is more solvent than piperazin on uric acid cara Sagrada promotes the excretion of uric acid. Chimaphila is believed to cheek the secretion of uric acid (P). Colchicum, the wine in doses of mxv twice of trust daily is very useful (Wa); the combination of Colchicine with Oil of Gaulthern capsules is said to be a useful remedy. Thialion is a proportary prepara much advertised for lithemic conditions. Coffee, a tincture of green coffee is a lithic and is useful in lithemia and gout, though the beverage of the roasted bear is injurious. Potassium Permanganate converts uric acid into urea and the present the formation of unc calcult (B) Buchu with an afkali, has proved better at 1 Pichi is of great value in lithemia with cystitis (Wyman). Arsenic, in small door ? useful (Da C). Nitric Acid, to minim doses of the dilute acul in half glass of war thrice daily, with an occasional dose of Pil Rhei Compos, at bedtime, is the rest feather treatment for patients who will not diet themselves (Hughes). Purgatives, or cient treatment for patients who will not diet themselves (Hughes). Purgatives, opecially alkaline mineral waters, to clear the portal system (Da C). Drugs to creat the portal system (Da C). the excretion of uric acid are Alkalies, Salicyhe Acid and its compounds, Salicyhe Acid and its compounds, Salicyhe Acid and its compounds. phate, Piperazin, Quinine, and Belladonna (Haig). Exercise is very important entary habits are injurious; alcohol in any form is poison to a lithemic (Da C Diet, breadstuffs and cereal foods form the best diet (Haig); occasionally abstain from x mal food, also from tea, coffee, meat soups, sugar in excess; drink water freely. [Com pare Calculi, Dyspersia, Gout.]

### Locomotor Ataxia.

rine or Acetphenetidin for lancinating pains: the former relieves them t; the use of Morphine for the pains should be avoided as long as possible Acetanilide, is admirable for relief of the pains (B). Aspirin, has been sed as an analgesic in the fulgurant agomes (W). Bromides prevent the rises by depressing the adductor centre of the laryax in the cerebral cortex, eting reflex action. Silver Nitrate is used to affect the condition in the of doubtful service (W); when motor disturbances are very marked; imuse in 20 (R); gives the best results in doses of gr. 1 to gr. 1 thrice daily, g it after a few weeks to prevent argyria (Da C); the only remedy which has in progressive locomotor ataxia; gr. 10 two or three times daily, with repophosphite, both to be discontinued when blue line appears on gums Silver Oxide, may be used instead of the nitrate, in half-grain doses curum, is especially curative in all forms of sclerosis, the Bromide of Arsenic has been of special service in this form (E. A. Wood). Potasde, Corrosive Sublimate, or Gold and Sodium Chloride, all in full a retard the progress of the disease (Da C). Iodipin has given good huster). Belladonna and Ergot, are highly efficient (Brown-Sequard). he Benzoate in daily doses of gr. 1-1 hypodermically, diminished the ataxia, and otherwise caused a slight improvement (Lemoine). Hyoscine is in the crises (Winnett). Hyoscyamine in gradually increased doses amelitymptoms (B). Physostigma has proved beneficial (R). Sodium Cinpodermically, used in several cases with good results (B). Pilocarpine, e daily (B). Strychnine, gr. 36 in 51 of Syr. Hypophosphitum, thrice the system is saturated with silver (Da C). Morphine, sooner or later cessary for the lancinating pains; in one case, personally known to the ich had been treated meffectually by every known method, including sus-Charcot himself, and was rapidly progressive, the abandonment of the hypoage for Morphine by mouth, gr. xy daily in divided doses, seemed to result e cessation of progress, the disease remaining stationary for several years. xtract has seemed to be of service in some cases. Spermine has been used ted benefit, Cerebrinin has been employed with satisfaction (Paul). a daily, by head, has seemed to give relief to pain and improve condition; Charcot's treatment, but originated with Matchoukowsky of Odessa, and out systematically by Hessing of Pesth, before Charcot took it up; is now Co-ordinated Movements, to re-educate the co-ordinating power of ects by definite exercises, produce great improvement in locomotion (I rentricity is of very little benefit (O); the galvanic current relieves pain; as wasting of muscles (B); in the stage of irritation the constant current through spinal column (R). Water, one of the most efficient agents; la cloth dipped in water of 60-65° F, a cold compress to head; 4 8 minute 75° gradually lowered to 60°, then shower bath and frictions (R) Rest, as possible, must be insisted on; with good, nutritious diet, milk being very Da C). Lesions or erosions along the urinary tract found in 30 cases, all

of which were cured by treating these lesions, which may be a cause of the disease (Denslow).

| R.   | Chloralformamidi, gr. lxxx.     |
|------|---------------------------------|
|      | Ac. Hydrochlor, Dil mgx.        |
|      | Syrupi,                         |
|      | Aque Destil., ad 3iv.           |
| M    | SigOne-fourth in water, for the |
| pain |                                 |

| R. Exalgini, gr. xiv.          |
|--------------------------------|
| Spt. Frumenti, 3vt.            |
| Solve, et ad le-               |
| Syrupi Zingib., 3 st           |
| Aque Destillat, ad 5           |
| M SigA tablespoonful night and |
| morning, for the pains.        |

## Lumbago.

Cimicifuga, is said to be more effectual than any other remedy (R); has somet per wonderful success; no indications can be given for it; 5ss if of fluidextract (b a curative (P). Salicylates, the standard remedy in all forms of rheumatism W. especially useful in uric acid cases Phenacetin and Salol, 5 grains of each, offer very serviceable Rhus Toxicodendron, in subacute muscular or tendings the matism, worse at night; completely relieves some cases (Pf). Veratrum Viride, in tincture useful (R). Aconite, in minim-doses of tincture every 2 hours, with L :— Aconiti locally (Wa). Iodides, if referable to syphilis, mercury, copper, i.n. of izz poisoning (B). Potassium Iodide in subacute form (W); in obsunate cases Alkalies, the alkaline mineral waters and restricted diet in gouty cases (()) Potassium Nitrate, gr. x hourly or every two hours, when urine scanty and high-coard (R). Saloquinine is efficient, a few doses relieve (Coile). Mesotan, 5 or more at plaster is very effective. Ichthyol in 10 to 50 per cent. solution externally, is superto any other remedy (Schweninger); frequently gives prompt and surprising ro-a (Eulenberg). Ammonium Chloride, is very efficient in myalgic lum sago, gr 13 thrice daily for 2 days or until signs of congestion of the nasal mucous membrane at real then to be replaced by Quinine, gr. v, thrice daily for a week (Waugh). Antipyrine, gr vij, hypodermically, completely banished it in a very bad case at the Hote. In Paris Morphine, hypodermically, to relieve pain (R); gr & with Atropine gr hypodermically, will frequently cure lumbago in two or three hours (Da C Capsicum, a strong infusion applied on lint, and covered with oiled silk, very cross a recent lumbago (R); a Capsicum plaster is a very efficient application. Potassium Nitrate, in ten-grain doses hourly or every two hours, when urine scanty and ne colored (R). Beliadonna, as plaster, very valuable for persistent lumbago rema with in a small spot (R). Turpentine, in doses of 20 to 30 minums, carefully lest strategy and nephritus, is of value when the bowels are regular and the urine is clear and a --dant (Wa). Formic Acid gtt. v of a 2 per cent. solution hypodermically, precede to gtt vii) of a 1 per cent, solution of cocaine, injected in several places, gives time ... relief and is promptly curative (Couch). Ether Spray, externally as freezing mister (R). Guarana, in 20 to 40 grain doses, removed severe chronic lumbago (Rawor Chloroform Liniment, affords relief (Wa). Canada Balsam, gr v xx, is used Burgundy Pitch, as plaster (P). Acupuncture, occasionally gives instant to the (B), not when high fever (R); in acute cases is the most efficient treatment, of extra ordinarily prompt efficacy in many cases (O). Aquapuncture, has been employed with extraordinary success (B). Heat, by hot douche to seat of pain (B), or his very bepoultices for three hours, then the skin covered with flannel and oiled silk, or a beflat-iron (R). Galvanism, the constant current (B); is highly useful; faradiza to almost as successful as acupuncture (R). Phototherapy, the ultra-molet tass 27 specific for relief of pain (Rosenberg). Cupping, dry cups often give relief and 1001 valuable adjunct to internal treatment. Strapping from the thigh upward was overlapping strips of adhesive plaster, is of great value, especially when it is record? for the patient to be up and about. Diet depends on the underlying condition and should usually be antilithemic. Sulphur as an habitual lavative is very useful. Rest in hed is important in severe cases Massage is often employed with benefit. [Louis pare LITHEMIA, MYALGIA, RHEUMATISM.]

| lii,              |                |
|-------------------|----------------|
| lodi.,            |                |
| Ammonia,          |                |
| unt over the part | with a camel's |
|                   | (Burggroeve.)  |

| li Acetatis      | 5iv.          |
|------------------|---------------|
| Sahevlatis       | Šui.          |
|                  | . ad Ziil     |
| solutio, Sig -On | e teaspoonful |
| ery four hours.  | (Levy.)       |

| B. Ammonii Chloridi,          | 3j.        |
|-------------------------------|------------|
| Fluidextr. Cimicifuge,        |            |
| Syr. Simplicis,               |            |
| Aq Laurocerasi,q s. ac        |            |
| M. Sig.—A dessertsp. every fe | our hours. |

| R.  |  |
|-----|--|
|     | Spiritus Chloroformi 3ss.              |
|     | Limmenti Saponis q s. ad 3in.          |
| N   | f. Ft. linimentum. Sig To be rubbed    |
|     | thoroughly for ten minutes, night and  |
| mor | ning, over the affected region. (Levy) |

### Lung Diseases.

be, is indicated in most acute congestions (P); is especially indicated for ory states of the respiratory organs (R); Belladonna, in doses of mj of the requently, is of great benefit in pulmonary edema, to retard exudation of I to counteract failure of the heart (Smith). Terebene, is very valuable norbid conditions of the lungs. Terpin Hydrate is equally efficient and ly administered. Thiocol was given with excellent results in pulmonary flowing pneumonia (Braun). Ergot is useful in pulmonary congestions monium Acetate, serviceable not only in bronchitis, but in the whole acute pulmonary complaints occurring in children (Dessau). [See under as, for formula.] Veratrum Viride renders important service in acute natous congestions (B); gr. & of resin in pill when temperature and pulse are ads to induce prostration and collapse (A). Copaiba, exercises a powerful over the pulmonary mucous membrane, and is beneficial in lung diseases when attended with excessive secretion (Wa). Pilocarpus is serviceable tacks of breathlessness attendant on lung affections, but must be watched se ensue (Berkart). Alkalies, the Liquor Potassii Hydroxidi, in doses of ded to an ordinary expectorant mixture, is often attended with good results fons of bronchi and lungs, chronic bronchitis, plastic bronchitis (Walshe). pa, is a useful sedative in many irritative affections of the lungs and bronchial eving cough, improving appetite, and ameliorating the general condition Croton Oil, as liniment, is a highly useful counter-irritant in many chronic bes, and even in the bronchitis of infancy (Park). Cubeb, in small and oftoses, is efficient in chronic bronchitis and other lung affections of old persons, he excessive secretion and gently stimulating the system (Wa) Blisters, ters to chest, and perhaps along the pneumogastric in hypostatic congestion resection, is the surest, safest, and most prompt measure, in acute pulmota, remove 10 to 13 ounces of blood (Huchard). [Compare Bronchitis, IA, HEMOPTYSIS, PHTHISIS, PLEURITIS, PLEURODYNIA, PNEUMONIA.]

# Lungs, Gangrene of.

te, by inhalation, to obviate the fetor (R). Phenol, in spray as inhalations, marked benefit (Wa) Mineral Acids, especially Nitro-hydrochloric, with the main reliances in chronic pulmonary gangrene (A). Stimulants, as is, with general tonic treatment, are necessary (A). Ammonium CarbonI the most reliable remedies; is best given in decoction of Cinchona (Wa). doses of mj i several times daily, is an efficient disinfectant and alterative.

In the Oil with Alcohol, equal parts of each, of which 5j as inhalation by direction, is useful (Wa). Turpentine, the spirit on boiling water inhaled minutes every two hours, successfully employed (Skoda) Guaiscol, has hypodermically to remove the odor, with asserted good results (O). Treatry unsatisfactory; surgical interference may be indicated if the gangrencan be localized (O). Diet and nursing are important, and the patient's emands the greatest care in this respect (O). [Compare Phthisis, Pneu-

## Lupus.

Iodine is useful in Jupus, whether syphilitic or scrofulous, the tincture or a givent solution locally (Hebra); the tincture or liniment applied to the edges and arous. (R), it may also be employed internally. Thymol Iodide has given excellent results as a dressing (Eichoff). Europhen, is used with benefit, as a local appointment. Phenol, as a mild escharotic (B); the pure phenol applied to the elevated border a portion at a time, every 2 or 3 days (Licorish). Iodoform gr. 1) to the 3 of Collection. applied to the whole patch after the border has been treated fully by Phenol, the thin coat thus formed should remain until it drops off, when most cases will be found care (Id). Arsenic, in chronic cases not of syphilitic origin; Fowler's solution long cont n.e. exerts a curative influence, also Arsenic Trioxide locally (B); the best rement in later of the head and face (Wa); the Oleate in ulcerating forms, constantly appued, . destroy cell infiltration in a mild and comparatively painless manner; it is also we employed in the tubercular variety (1d). Phosphorus as an internal remeds, may be used as a substitute for arsenic (B); as a tonic alterative, used with great be-(Eames). Mercury, in small doses, is one of the constitutional remedies which should receive a fair trial (Whitla); in form of Calomel ointment in scrofulous and tuber, and lupus of children (R); internally Calomel in doses of 1 to 2 grains increased to 4 grains will quickly check it (Wa). Salicylic Acid, is the most typical member of the cr. of agents which have selective action on the new growth and destroy it with the least amount of injury to healthy tissue (Whitla); as dressing, Salicylic Acid 5, Cressete Glycerinum Saponatum 90, after destruction of the growth, has given good reserved. where no scraping nor any other operation was performed (Hebra). Lactic Acid, seeks out the diseased tissue, as a dog does game, surely finds it and effectually destroy it (Hortmann); the concentrated acid should be used, either alone or as a paste now with Kaolin. Lead, the Liquor Plumbi, with 1 or 2 of glycerin, in the milder torapplied warm after the removal of the crusts (R). Jequirity, is a good application destroy the diseased tissue by setting up the jequirity inflammation (Sommer Sodium Ethylate, on absorbent cotton, is the best of the caustics, followed by bemuth Oleo-palmitate as a soothing and astringent application (Id) Aurum solone cally and internally, have proved curative, the Arsenate internally is said to be seen a ble; the Chloride has been used as a caustic (P). Zinc Sulphate, dried, freely ,... over the surface as a caustic, followed by a poultice to remove the slough B. Salver Nitrate, a weak solution gradually strengthened, may be used in superficial bent (R) Chromic Trioxide, in solution, 100 grains to 33 of distilled water, is an exercise charotic (B). Formalin locally, caused marked improvement in lupus of 4 to 5 years' standing (Scatchard). Guaiacol and Glycerin, equal parts, applied two daily to the lesions (Leplat). Thiosinamin in 15 to 20 per cent, alcohol. hypodermically (Hebra); is contraindicated, as it is liable to light up other tuber as lesions (Wolf). Pyrogallol, 1 to 8 of lard, as ointment; gr. v al to the 3 as outment has been considerably used (W). Eugallol, a derivative of Pyrogellol, to a to a solution 66 per cent , is used locally with very satisfactory results. Ichthyol has been employed with alleged remarkable results (W). Thyroid Extract is of value of the has been used as a stimulant of cutaneous functional activity with most satisfactor results. Tuberculin in this disease has excited great interest, but the best authorisdeny that its use has produced a single absolute cure; yet combined with size methods it will give good results (Whitla). Scraping off the diseased to see Volkmann's spoon under anesthesia, is the most radical and satisfactory of the most ical procedures (Id); the Paquelin cautery is better than the spoon for removal morbid tissue (Unna). Electrolysis, has given good results in Jackson's bewho reports that the electrolytic action of the current seems to expend riself and a redisensed tissue. Cauterization, with the actual cautery at white heat, after write out as much as possible of the diseased tissue, so as to destroy the lupus cell. Phototherapy, the violet and ultra-violet rays of stinlight or of electric light from land of So ampere power (Finsen); cured 149 cases at the London Hospital, and tocated were thus treated at Copenhagen with astonishing success. Reentgen Rays curve

a vulgaris of 15 years' standing (Smith). Treatment, the general treates vulgaris is that of tuberculosis. [Compare Tuberculosis.]

| Locally in lup | ous.<br>Call Anderson.)   |
|----------------|---|
|                | . 5ij.<br>. 5j.<br>-Use constantly<br>If pain sets in<br>(Shoemaker.) |

āā 3ss.

Iodidi, . .

| R. Hydrargyri Bromidi, 3 jss.                  |
|--|
| Adipis, 5v.                                    |
| M. It. unguentum. Sig.—To cover the            |
| part affected, using Cod-liver Oil freely, and |
| the following solution internally. In tuber-   |
| cular lupus of the face. (Hardy.)              |
|  |

| B. Potassii Iodidi,         | gr. lxxv. |
|-----------------------------|-----------|
| Sodii Chloridi,             | 3 ss.     |
| Aq. Destil.,                |           |
| M. Sig.—Teasp. before meals |           |
| morning.                    | (Hardy.)  |

## Lupus Erythematosus.

is relied on by some, but internal treatment is not very satisfactory (Crocker). itarch, freshly prepared, a heaping teaspoonful thrice daily in water or ative in some cases and beneficial in many (McCall Anderson). Potasle has many advocates. Phosphorus, gr. 30 16 thrice daily (Bulkley).

Ev thrice daily after meals, seemed to have some effect in reducing the Crocker). Salicin has given better results than any other internal treatally in the actively inflammatory cases, gr. xv, up to gr. xx or xxx, thrice Quinine, in large doses, gr. xij-xxx daily (Payne) Salicin or Quinine with the following local methods (Kanoky). Zinc Oxide 60, with Olive lly for several days, if much irritation or hyperemia (Id). Lead, a Calainstead of the preceding, the milder methods should always receive the d). Sapo Viridis, as plaster, or dissolved in 1 its weight of alcohol, is a ant application, relieving the disease by itself alone when used in mild ngen). Iodine, a strong preparation painted on thrice a week, if lesions are natory, pale and anemic (Kanoky). Salicylic or Pyrogallic Acid in collorulating application, when induration is marked and the condition is notably ). Mercury as ointment (R); is useful in some cases, prepared as a plaster , continuously (Harlingen); the plaster is very efficient in this and ailted Kohn). Zinc Ichthyol salve on muslin at night, after fomenting with hot a). Zinc Sulphide suits some cases when slight hyperemia (Duhring). trystals, or combined with equal part of Camphol, preferred to any other action being superficial and not painful after a few seconds (Crocker). Hydroxide 1 to 3 or 6 of water, is one of the best of the weaker caustics Alcohol pure, dabbed on several times a day, causes contraction of the he cold produced by its evaporation (Hebra). Collodion, not the flexile, results by compressing the vessels (Crocker). Scarification to a depth with a bundle of knives, crossed in 2 or 3 directions, then Iodoform well Squire); the division of vessels starves the disease, the bactericide adds effect, and great improvement results (Crocker). Liquid Air treatment, procedure (Fox); the carbon dioxide snow is even better and more practical Reentgen Rays are not so valuable as in true lupus (Id); have proved Yoods); are rapidly curative in the sebaceous form (Harris). Finsen proved disappointing (Kanoky). Hygienic measures, chiefly nourishing r, and sea bathing are important (Harlingen). [Compare Lupus.]

| rogallici,<br>licyhei, |    |    |  |   | 4 |                    |
|------------------------|----|----|--|---|---|--------------------|
| Apply loc              | al | ly |  | - |   | 3 iij.<br>Kanoky.) |

|   | R. Zinci Sulphatis, |    |           |
|---|---------------------|----|-----------|
| i | Potass, Sulphurat., | ää | 5 ss.     |
| ı | Alcoholis,          |    | 5nj.      |
| ļ | Aque Rosze, , q.5.  | ad | 3iv.      |
| i | M. SigLotion.       | (L | Juhring.) |

# Lymphadenoma-Hodgkin's Disease.

Arsenic is by far the most successful remedy, both in acute and chronic cases, several having been recorded in which the glandular swellings have disappeared and the patients have recovered under its influence (Murray); large doses, was it i Fowler's solution, arrived at by gradual increase, should be maintained until some physiological effect is produced (Ty); injected into the lymphoid masses has good results, especially when not well borne by the stomach (Id); is the only determined to the stomach (Id); is the only dete which has a positive value (O) Phosphorus, has had good effects in a few cases in should be used if arsenic is not well borne (Gowers). Iodine and Potassium Iodia, have been used but with little benefit; the latter may be distinctly harmful (Mura Quinme, Iron and Cod liver Oil, as tonics; every means must be employed to state the patient's strength (O). Organic Extracts, of spleen, thymus and other care being tried but with no very decisive results as yet (Murray). Bone-marrow is perhaps worthy of trial, 5j of fresh ox marrow thrice daily for an adult (Id) Local Treatment, by applications to or injections into the diseased glands, has recontheir size but has no influence on the progress of the disease (ld); is of daybenefit (O). Morphine should be given for the pressure pains (O). Extirpation of the diseased glands, in suitable cases, especially where the enlargement is con the to one group, when the spleen is not greatly enlarged and when there is neither tonor marked anemia, may arrest the disease and is the proper treatment. Wire if the number of red corpuscles is below 60 per cent, removal should not be attempted (Gowers). [Compare Anemia, Leucocythemia.]

# Lymphangitis.

Belladonna, the extract softened with glycerin and freely applied, is of great wice; when pain is severe a poultice may be applied over the extract for a few boronly (Wa). Lead, Liq Plumbi Subacet, Dilutus, as an external application, estantly applied, to soothe and restrain the inflammation (Wa). Iodine, in the stantly applied around the glands, to prevent suppuration (Roberts Quinne, Salicin, with alcoholic stimulants freely, in septic cases (Id). Ichthyol is well able in the treatment of recent lymphatic enlargements (Agnew). Calx Sulphurus of value for glandular enlargements in children (R) Lymphangitis is general associated with more or less lymphadenitis. [Compare Bubo, Glandular Affect 1. Scrofulosis, Tuberculosis].

# Malaria, Chronic.

Arsenic plays an important rôle in chronic malarial disease (B); diminishes spl (1) engorgement, and combined with Iron is rapidly curative of many affections dut malaria (Boudin); is a powerful prophylactic against malaria, and in chronic malaria poisoning, with frequent return of fever and neuralgia, its continued use is of great benefit (Fayrer); is of especial value in nervous affections due to malana, but late doses are required (Wa). Arrhenal is of especial value (Gautier) Quinine efficient in chronic malaria than when the infection is recent, but in periodical affection depending on the malarial cachesia it is of specific value, large doses being require to the indiscriminate use of quinine as a prophylactic in malarial countries is attenwith great danger, seriously weakening the action of the heart and so muring the selfject to its action that it has no longer any value of importance as a remedy (K \*\*) Salicylates, of Quinine and Cinchonidine are especially effective in chronic mandeline disease (B). Saloquinine is tasteless, devoid of unpleasant effects, and very experience. Iron, the Sulphate has decided antiperiodic power, and is particularly success. anemic subjects and in those with enlargement of the spleen (Wa), it improves the anemia of chronic malaria, and should generally be combined with Arsenic . R Iron and Manganese Iodide, the syrup in doses of max-xxx, is a successful remedy lef

malaria (B). Manganese Sulphate, gives excellent results in jaundice of materiain (B). Cornus, Calumba, and other bitters are highly efficient, especially ist named, in chronic malarial poisoning and in convalescence after malarial B). Phenol and Iodine in combination, are of great value in chronic malarial on; both are highly antiperiodic, and the latter is the best substitute for early the most active reducer of splenic enlargement (Gimwell). Methylthiotime most serviceable substitute for Quinine in malaria; in 425 cases where it was dy drug employed there were 85 per cent, of recoveries; is especially indicated hermaturia, the "black-water fever" (W) Sulphur is a useful remedy in malaria, internally in any form, as Potassa Sulphurata, also Sulphur Dioxide or Sulted Hydrogen by inhalation, and Sulphur baths (Diesing). Eucalyptus, igh utility to reconstruct damages in the organs of assimilation (B). Nuclein, on used with benefit (Vaughn). Baths, the vapor-bath and Turkish baths are it aids to medicinal treatment in breaking up chronic cases, and may of themoure such by inducing profuse perspiration (Da C). [Compare Hemoglo-to Fever, Intermittent Fever, Remittent Fever.]

nchonidinæ Salicylat., 5ij. aeni Triox.di, ... gr. j. rri Sulph Fraiccat. ... gr. xx h. pulv. no. xx. Sig.—One powder a thrace daily. R. Quinime Sulph., . . . . gr. xi.
Ferri Sulph. Exsic., . . . gr. xx.
Arseni Trioxidi, . . . gr. j.
M. ft. pil. no. xx. Sig.—One pill thrice
daily.

### Malta Fever.

rtor Oil or Calomel, as a laxative at the beginning of treatment (Jackson). In Salicylate, for brief periods, for the rheumatoid pains, but is infertor to (Id). Opium for the pains; Antipyrine and its congeners should be avoided Drugs cannot abort or cut short the disease, which is long and tedious (Id); it not seem to have any influence (O). Treatment is symptomatic, general es as for typhoid fever are indicated (O). Hydrotherapy, either the bath or if pack every third hour when the temperature is above 103° F. (O). Diet, and during the febrile period, pure water freely, lemonade, and fresh vegetables; ang food when the temperature is low and during convalescence. Climate, of chimate seems to promote convalescence (O); a mild, bracing climate, avoidand cold; a sea voyage may hasten recovery (Jackson). [Compare Typhono

#### Mania.

pnium, of value; allays irritation and induces tranquil sleep; in wild and intermittent delirium, also in nymphomania (P); many facts seem to constitud value (Tr). Daturine, gr. 740 do hypodermically in acute mania, but I than Atropine or Hyoscyamine (Wa). Duboisine, gr. 341 hypodermically nia (Gubler); is more sedative and hypnotic than the other alkaloids of the its well in doses of gr. 140 at first, gradually increased to gr. 340. Belladonna cially in monomania with fixed hallucinations, though a large dose causes a sanity (Tr.); one of the very best remedies in all hypercmic conditions Pr. Hyoscyamus, in violent intermittent forms, to procure sleep and elirium (R), delirium with hallucinations but not congestion; in milder tammatory forms, also in hypochondriacal monomania (P). Hyogreatest and most useful application in the treatment of maniacal violents, and is a drug for emergencies of this kind (Weatherly), it seems intative effect as well as general sedative action (W), enormous doses, a curative remedy in acute insanity (Costons); Balagopal's case is men-

tioned in full on page 311. Veratrum Viride, successfully combats the excitement in acute mama (B) Camphor, has been used successfully; its action is uncertain for Opium with Tartar Emetic is satisfactory for many cases; also Morphine hypoderma cally to induce sleep (R); its narcotic effect is of doubtful utility, better in insular with depression (P., will not produce narcottsm in many such cases, even in 2 grad doses. Apomorphine, gr. 4,-1 hypodermically, as a sedative and hypnotic (Rabon Chloral stands in the first rank as a calmative and hypnotic (Palmer); has induced mental improvement in mania (B) Trional in doses of gr. xxx every 2 to 4 hours, is a reliable remedy for manuacal excitement (Palmer). Bromides are used in puerperal mania, that of pregnancy, nymphomania and other forms (R), the combined we were Potassium Bromide and Tinct. of Cannabis Indica, equal parts, 5j of each three daily for weeks and months, has proved very efficient in acute and periodical mana, senile mania, and other forms (Clouston). Paraldehyde, as a hypnotic, in docs a 3ss-j, is often decidedly useful (R); larger doses are necessary, an average one is 5 jes Confine, most suitable to acute mania, quiets muscular action; doses of masse i, or hypodermically, beginning with gr. 10; with Morphine conjointly injected, is very sucessful (R). Digitalis, 5ss-5j of tinct, valuable in acute and chronic mana, especially when complicated with general paresis and epilepsy (Maudslev, cauted watch the pulse for any marked intermittence (B); a very valuable palitative in acou mania (Van der Kolk). Ergot, large doses, 5ss-j of fluidextract, to reduce exclement, shorten attacks, widen intervals between them, and prevent exhaustion, bear is very useful in recurrent and epileptic forms, and in chronic mania with fucid and vals (Crichton Browne). Iron, as a restorative, is frequently used in the man with benefit, the tincture of the Chloride in 5-10 minim doses (B). Gelsemum, is useful in mania with great motor excitement and wakefulness; large doses re quired, mxv-xx of tincture. Croton Oil, as a purgative, m1-1 every hour, as re vulsive in mania from cerebral congestion (R). Cimicifuga, is often efficiently and in cases of mania occurring during the puerperal or pregnant condition (R) Chloroform, may be necessary to control very violent cases temporarily; its inhalation need not be carried to complete anesthesia. Galvanism, of the head and cervical vapathetic, has produced distinct improvement (B). Cold Douche, in manuacal delirent he patient being in a warm bath during the application of the douche to the heal R Venesection free, in robust cases, might be tried in Bell's mania, even through box ? prostration is apt to come on early and be profound (O) Unfortunately, as asymu reports show, Bells' mania is almost uniformly fatal (O).

Removal from home, from sympathetic friends, and from surroundings connected with the origin of the malady, is a prime necessity to a cure. [Compare Deliver.

INSANITY, PUERPERAL MANIA.

#### Mastitis.

Aconite or Veratrum, to depress the circulation. Belladonna, Atropine localis [see LACIATION] or combined with Morphine and Chloral, when much pain by especially as liniment to check secretion of milk when inflammation is imminent or when breasts are distended by milk (P); when inflammation has set in, conting of application of Belladonna for 24 hours often arrests it; also useful when abserts 221 formed, fomentations in addition, but skin must be dried well before the Belladoou is cubbed in (R); my x of tinct, internally at the same time (P) Camphor, a see rated solution in glycerin locally, in mammary congestion threatening abscess (Wa Phytolacca, has power to arrest inflammation of the mamma and to prevent suppuration, the fluidextract in 10-minim doses internally, and the solid extract to the aflamed breast (B). Conium, the extract in small doses several times a day, of struct benefit in mastitis and impending abscess of breast (Wa). Calcium Sulphide, page nally in mammary abscess; occasionally increases pain (R). Hyoscyamus, as plant, to relieve painful distention from milk (P) Stramonium, fresh leaves as catapana discuss indurated milk (P). Iodine, tinct, and ointment to remove indurated I breasts after inflammation (B). Mercury and Morphine, the Oleate locally &

my abscess (R). Tobacco leaves, as poultice in abscess (R). Digitalis, the locally as fomentation in severe inflammation of the breasts, causes it to yield (Fairbank). Ichthyol with an equal part of water, gently rubbed in, is very (Schmitz), a 30 per cent. mixture with mucilage applied early will prevent ttion (Akerblom); in ointment to fissured breasts diminishes the pain of nursing ). Ammonium Chloride, 5j in Spt. Rosmarini Oj, as lotion on linen cloths, tly applied, especially in induration after the abscess has suppurated (Wa). Emetic, in small and frequent doses, given early, is beneficial (Wa). Purgamild salines, is beneficial. Breast-pump may be required if milk continues Bandage the breast for pressure, and place an ice-bag over the bandage. g by incision in the line of the ducts, as soon as pus has formed, use dressing or grooved director if abscess is deep, and pack with gauze Oil Inctions in ige of inflammation of breasts, from circumference towards the nipple (L.). y supporting mammæ with strips of plaster, and bandaging the arm to the side, ant motion (T). Alcohol, over proof, applied by sponging until part is cold; I high heat returns. Heat, applied by a basin lined with flannel saturated t water, to relieve and prevent suppuration. [Compare Abscess, Lactation.]

## Mastodynia.

hum, has specific anodyne action on the mamme and generative organs. Cimirelieves infra-mammary pains of uterine origin in spinsters. Olive Oil, 2 parts, finctura Opii, may be used by gentle friction to painful breasts after parturition. Non-interference is best in simple cases of enlargement and tenderness, ill spontaneously subside if let alone; in severe cases support by strips or ban-breast pendulous; Belladonna ointment or liniments; amputation of the breast a necessary (T).

### Measles.

nite, for febrile symptoms, and especially to arrest the catarrhal pneumonia aluable remedy (P); the best drug when fever is very high, 1-drop doses of the every 2 hours (Da C). Pilocarpus, with a hot bath, as a diaphoretic in cases ed eruption (Da C). Asclepias, an infusion or decoction freely as a diaphoretic ote the eruption (W). Veratrum Viride, has been employed (R) Pulsatilla, atarrhal ophthalmia, nasal and intestinal catarrh; 31 if of tincture to 3iv water Ammonium Carbonate, dissolved in a solution of the Acetate is aunted; when feeble circulation, cyanosis, dehrium, gr. v-x to 3ss-3j Liq. ii Acetatis (B); gr. iij-vj or vij, every hour or two, in Cinnamon-water; one of the reliable remedies (W). Camphor, the water with Liq. Ammon. excellent when cough and catarrh the most urgent symptoms (A) for cough and catarrh, gr. j-ij every 4 or 6 hours (A). Antimony, preferred to by some (A). Quinine, in small doses, gr. j uj, for the adynamia, or large r. xv, for hyperpyrexia and catarrhal pneumonia (B). Phenol, has been emin several hundred cases with decided advantage; most useful at early stage Cod-liver Oil and Iron, to scrofulous children, a long course of such medica-er convalescence (Da C). Purgatives, must be given with caution (R); the jurging salts, as Magnesium Sulphate, to be preferred (A). Mustard, as bath en retrocession of rash (R); often increases the fever without benefiting the nia or other complications (A). Water, cold affusion at commencement; especially when retrocedent (R); hot foot-baths for convulsions (A); teptd a cold douche to head, if cerebral symptoms are severe (Da C). Ichthyol in int ointment with lard, over the entire body twice daily, gives excellent results ag the disease (Strisover). Inunction with Cacao-butter is very grateful to at and reduces the temperature (B); a firm fat rubbed over the hands and feet the heat and tightness of the skin (R). Diet, a low diet chiefly of fluids,

giving no animal food. Hygiene, dark room, complete disuse of eyes, strict cleanliness (A). Convalescence is the most important stage of the disease, watchfulness and care may prevent the serious pulmonary complications (O). [For Sequelæ see Broxchitis, Cough, Ophthalmia, Otorrhea, Pneumonia.]

R Phenols,
Acidi Acetici,
Tract Opu Deodorati,
Spt Chloroformi,
Aque,
M Sig.—A tablespoonful every 4 hours,
until fever abates.

(Keuh)

B. Tinct Tolutane,
Svr Senegre,
Acidi Acetici,
Syr Pruni Virg., q.s. ad 3.
M. Sig.—A teaspoonful as required for cough after convalescence.

### Melancholia.

Aurum, gives excellent results, gr. 10 to 10 of the Chloride thrice daily, especial when cerebral anemia coexists (B); the Bromide of Gold and Arsenic has removed good service in many cases, mx hypodermically thrice daily; Gold is highly recommended in suicidal melancholia. Bromides, sometimes afford relief which no other agent will; no indications (B); Potassium Bromide for townspeople, especially women with unendurable despondency (R). Bromipin, has given good results. Arsenc, gives great comfort in the melancholia of aged persons, is best when combined with small doses of opium, thus-Liq. Potas. Arsenit. mij, Tinct. Opii, mij-v ter die & Opium, in stimulant doses of uncture, gives good effects (B), especially when panels ysms of acute anguish and despair, or when suicidal impulse (Wa); Morphine hyper dermically is of great benefit in some persons who have a peculiar idiosyncrasy therefor (R) Camphor has been highly recommended (R) Musk and Castoreum are employed in melancholia with benefit (R). Cannabis Indica, sometimes referves 8 Phosphorus, depression from overwork (R). Chloral, as hypnotic, has been from by marked amelioration and cure (Wa). Valerian, in hysterical or suicidal means. chola, is often beneficial (Wa). Caffeine has been useful (B). Iron, as restoranted the tincture of the Chloride (B). Cocaine, a useful tonic and especially benefit is nervous affections accompanied by depression (Br). Cimicifuga, in puerfers we uterine despondency, of singular value (P). Ignatia, has soothing effect in gradimental depression (P). Orchitic Extract, has been used with benefit. Thyrod Extract may be tried, but is not likely to be successful (W). Alcohol will often to lieve, but great danger of forming the habit (W). Water-cure, shower-bath to ... 20 seconds, or warm-bath, 95° F. for 30 minutes; the shower or cold douche mas te usefully employed in cases where reaction takes place after it (W). [Compare Hype-CHONDRIASIS, HYSTERIA, INSANITY.]

# Meningitis, Cerebral.

Aconite, is as serviceable in this as in the other acute inflammations; during the stage of excitation, the tincture, git. i) with git. v of the tincture of Openin, every hours, gives admirable results (B). Belladonna, in all hyperemic conditions of the and spinal cord one of the very best remedies, especially during the period of existment (P). Hyoscyamus, valuable in subacute form (P); for nervous irritability during convalence (A). Gelsemium, extremely useful; wv of fluidextract every 2 hours (B). Mercury, as ointment gives good results in children (A); Calomel in small frequent doses, so as to bring the system under it quickly, a most valuable remediatar from its purgative effects (W), the Unguentum Hydrargyri rubbed for 30 minutes into the skin on the front of the abdomen, groins and arm pits, repeated after 12 hours it to evidences of improvement or salivation; such unmistakable benefits follow the free timercury that to withold this remedy in desperate or apparently hopeless cases

ustituable (Whitla). Potassium Iodide in large doses where vomiting and gastic

ferangement are absent, and in the later stages of syphilitic meningitis may be very pluable (Id); has cured (Niemeyer). Ergot, the fluidextract in 5ss doses with an qual quantity of Potassium Bromide, every four hours, to diminish the vascular excitement (B). Potassium Bromide, in the convulsions following simple meningitis (R). pium, in small doses; by clinical evidence proved to be the best remedy, especially or acute stage before exudation, or during the stage of excitation (B); when collapse, I may sustain the vital powers; with Tartar Emetic has proved most beneficial, but should be used with caution, as it may do great harm (Wa). Bryonia, exceedingly raluable for serous inflammations in stage of effusion (P). Pulsatilla, valuable in he acute form (B). Purgatives, as soon as possible, unless exhaustion; Calomel and Jalap the most active and searching (A); Croton Oil as a derivative and revulsive, also locally to the shaven scalp, is productive of the best results (Wa). Venesection, or arteriotomy (temporal artery) gives good results (B); when high cerebral excitement and vascular action (A); in the early stage of sthenic cases, especially if Aconde or presure are contraindicated. Lumbar Puncture to relieve cerebral pressure, if properties thereof are marked. Blisters, on nape of neck if coma, after active symptoms are subdued (A); useless, and cause needless suffering (O). Water, cold water for typerpyrema (C); pounded ice in bag or bladder, as a cap to the head (R). There tre no remedies which in any way control the course of acute meningitis (O). [Comare MENINGITIS, TUBERCULOUS.]

# Meningitis, Cerebro-spinal.

Opium, in small doses is the most effective remedy; its utility ends when effusion ocurs and stupor and coma ensue (R), large doses (Valleix); gr. j every hour in very evere cases (5); has been used in France and Germany with much success (Tr); is he best remedy in doses of gr. j every hour for 4 days, even such doses will not narcotize be patient in this disease (Da C). Bromides to guard the Opium and enable the atter to be pushed, doses of gr. xx every 4 hours (Id). Antipyrine was very efficient to the epidemic among the Boer prisoners (Freeman). Aconite, is useful combined rith Opium (B); affects the cranio-spinal axis from 3d nerve to phrenics, the region where this disease is most manifest (Harley). Gelsemium, extremely valuable, www If fluidextract every 2 hours, to maintain constant physiological effect (B); is efficient for the dehrum. Belladonna, in all hyperemic conditions of brain and spinal cord, specially during stage of excitement (P). Iron, the tincture of the Chloride, in 20-30 minim doses, every two hours, suggested by the similarity of the disease to erysipelas, has made many successful cures without leaving any sequelæ (Klapp). Ergot is one of the best remedies (B). Digitalis is valuable in the early stage (Rummel). Colargol by inunction in the suppurative form (Marguet). Hydrocyanic Acid, dilute, my it with gr. iii v of Sodium Bicarbonate, every 3 or 4 hours for severe vomiting Delancid). Quinine, in large doses at the commencement (B); has been exhaustively tried in this disease and failed (Da C). Echinacea (see page 269) has proved of positive value. Potassium Iodide for the sequelæ, a long course of Iodides is the best treatment during the convalescence (Da C). Turpentine by enema as a derivafive B). Counterirritation by the actual cautery freely applied to the back, relieves the pain (A); a valuable method in the chronic form (W) Cold to the spine, the most intusfactory treatment (Radcliffe); to the head and upper spine for 5 minutes baly at a time, for the headache and tetanic symptoms (Da C). Heat to the body, except the head and neck (Id); hot-water bottles or hot sand-bag to the trunk and extremities to keep up the body warmth; bath of 1020-106° F. for a short time only (A). Venesection, or arteriotomy (the temporal artery) is probably of service (B); leaches to the temples and back of the neck if the patient is vigorous, to relieve the terrible leadache (Da C). Lumbar Puncture and hot baths, have cured many cases of the appurative form (Netter); a valuable diagnostic measure (O). Antitoxin of diphheria has been used with success in a recent epidemic (O). Intraspinal Injections have been tried, and in one case Cushing opened and drained the spinal canal (O). maiacol by inunction, 1 part to 12 of Lanolin-vaseline, of this a quantity containing

gr xij-xv of guaiacol gently rubbed into the cleansed skin each day, using a definite rotation to avoid inflaming the skin, successful in a severe case (Arnold). Flexner's Antiserum injected directly into the spinal canal, after the spinal fluid has been permitted to escape; 30 c.c. the maximum dose, to be repeated daily for 3 or 4 day, used in 15 cases, of which 8 recovered, 2 died, and 5 were pending at date of writing, those which recovered showed startling improvement immediately following the giving of the serum (Dunn). Diet, nutritious and suitable food at short intervals, day and night (A); tonics with fresh air and good diet during convalescence (A). Ventilation, of dwellings, the best sanitary precaution when the disease is epidemic (Simon).

R Morphina Sulph., gr. ss.

Ac Su phurici Aromat., ... 5]

Tinct. Cinchona Co., ad 3vj.

M Sig.—Tablesp every 2 hours for a boy 12 years old. (Meigs & Pepper)

# Meningitis, Spinal.

Aconite, is very useful (B); with an Ergot and Opium impression to reduce the amount of blood in the vessels of the cord (Da C). Potassium Iodide, in the chrone form, with the Bichloride of Mercury when a specific history present (Hammond Belladonna, strongly to be relied on, even when brought on by external violence? Bryonia, in serous inflammations when effusion, is extremely valuable (P). Purging, by Magnesium Sulphate, combined with Tinct. Hyoscyami (A). Quinine, when paralysis occurs, in 3-grain doses thrice daily, with 1-grain doses of Ext. Belladonae, or 20-30-grain doses of Potassium Iodide, and flying blisters along the spine (Da COpium, in some form, must be used for pain (Bastian) Mercury, gr. 16 of the Bichloride, with increasing doses of Potassium Iodide, to promote absorption of inflammatory products, if the inflammation subsides (Bastian); a mercurial impression of the benefits the paralysis (Da C). Mercury is the only drug which has any influence on the acute process; it is best given by inunction (Risien Russell) Cold, by ice to spine a deemed necessary, and no doubt alleviates the pain, though heat would be a more rational application for the inflammation (Bastian). Lumbar Puncture may be used as a therapeutic measure (O). [Compare the preceding article.]

# Meningitis, Tuberculous.

Potassium Iodide, is the routine remedy, to be administered in ordinary typical cases, full and frequently repeated doses are necessary, gr. j every 2 hours for a child of 2 years (Whitla). Iodide, lottons to scalp, or inunction of Iodine ointment together with Ferrous Iodide and Cod-liver Oil internally, offer the best chance of success, although most remedies often fail (Wa). Potassium Bromide, combined with the Iodide in double the dose of the latter, is advantageous (Whitia). Tartar Emetic, the oint, as counter-irritant to scalp in tubercular meningitis (R); in large doses inter nally was formerly employed (Wa). Croton Oil, is said to have removed the extension of fluid from the ventricles (R); as a derivative and revulsive, also locally to the shaven scalp, is productive of the best results (Wa). Mercury, the Bichlonde internally has proved a successful remedy (Wa); mercurial inunction should be used heroically as long as there is any reason to doubt the diagnosis, in the hope that the case may be one of simple meningitis (Whitla). Magnesium Carbonate, 51 if saturated with Lemonjuice, every 2 or 3 hours, a useful purgative in hydrocephalus (Wa). Turpentine, in doses of my x with max xl of Castor Oil, or terebinthinate enemata, in inciprent hydrocephalus (Wa). Purgatives, in small doses, every 4 or 6 hours after having overcome the constipation, to maintain action for some days; a single dose of Cal med, followed up by Magnesium Sulphate at short intervals; their value can hardly be merrated (Wa). Leeches, on crown of head rather than on temples, when much febrile

action; inadmissible if patient is much debilitated; sometimes serviceable (Wa). Lumbar Puncture, in one case, a man of 20 years, 60 c c. of cloudy fluid containing tubercle bacilli were removed, and the patient recovered (Furbinger). Prognosis is fatal usually; cases of recovery have been reported by reliable authorities, but they are extremely rare, and there is always a reasonable doubt as to the correctness of the diagnosis. I have never seen a case recover which I regarded as tuberculous (O). [Compare Hydrocephalus.]

# Menorrhagia.

Opium, has specific action in reducing the uterine circulation and should be pushed, even to inducing habit, in severe cases (Lutaud). Cotarnine is a powerful vaso-constrator and is almost specific in uterine hemorrhage (Boldt); is efficient in uncomplicated cases (Gartig); the Hydrochloride gr. j every 2 or 3 hours, or gr. ss 4 times daily for a few days before the expected period in habitual cases. Hydrastinine arrests uterine hemorrhage and is successfully used in menorrhagia (W); gr. 1 of the Hydrochloride hypodermically for immediate effect, by the mouth for prolonged action. Ergot, large spongy uterus; Bromides better (B); Ergotin, gr. j or ij in glycerin and water, undoubtedly efficacious as hypodermic injection (P); in all forms (R); minim doses of the fluid extract are very beneficial (Smith); is perhaps the most generally efficient remedy known (W). Bromides usually arrest promptly (B); that of Potassium most useful in young women if loss occurs at period only; commence the Bromide a week before and discontinue when discharge ceases till a week before the next term; if loss occurs every two or three weeks give Bromides continuously in 10-grain doses, but more when organic changes in womb (R, Wa). Potassium Chlorate or Bromide, in doses of gr xv thrice daily, combined with Ergot, has an almost infallible influence over uterine hemorrhage, unless caused by cancer, polypi, adherent placenta, or other similar affections (Tait). Cannabis Indica, often successful (R); gtt. v-x of tinct., thrice daily, productive of extraordinary success (Wa); has a stimulant action on the uterine muscular fibre, and may be given in combination with Ergot (B). Gossypium, a favorite uterine hemostatic in many hospitals, 30 minim doses of the fluid extract every four hours (Parvin). Quinine, has been recommended (R); after Ergot it is the best agent, in 6-grain doses every 3 hours (Parvin). Saloquinine is very efficient in profuse menorrhagia. Digitalis, very useful, especially when from heart disease, in plethoric subjects (R); 3j jss of infusion will arrest menorrhagia when unconnected with disease (P, R); probably stimulates the uterine muscle (W). Aloes, when constipation, tends to cause pelvic hyperemia (W); with Iron in debilitated and relaxed subjects (B). Gallic Acid is very efficient (R). Calcium Chloride gr. vij every 2 hours increases the coagulability of the blood and is an efficient hemostatic (Gross). Calcium Phosphate in anemia due to excessive menstruation (R); in the menorrhagna of anemic subjects (Schönian). Ipecacuanha, in full emetic doses (Wa); is excellent (B); Ergot is better (P). Savin, enlarged, relaxed, and passively congested uterus (B); in 5-10 drop doses of tinct in water every half-hour to three hours, has the Oil in doses of mx is efficient (Wa); is especially valuable (W); m ij-v, is the best remedy for continual oozing Cinnamon, the Oil in drachm doses (R); in doses of 5ss, efficient for oozing. Rue, in cases of low vascular tonus (B). Iron, in cases due to anemia (B); Monsel's solution in full strength locally, when bleeding is due to polypus or is from the cervix. Hamamelis is of high repute (Pf); the Aqua, 5j thrice daily in irregular bleeding. Rhus Aromatica, the flextr. wxx 5j, is highly recommeroled. Turpentine is often serviceable in passive hemorrhages. Viburnum is mid to be serviceable (W). Gelatin increases the coagulability of the blood, may be used both internally and locally (W). Cimicifuga, in passive form, the blood being coagulated and dark colored (P); for the accompanying headache (R). Ammonium Chloride for the headache (R). Magnesium Sulphate, very small doses with a little dilute Sulphuric Acid and syrup, is exceedingly useful (Wa). Mammary Extract, gave signal satisfaction as an internal remedy in two cases of menorrhagia with

dysmenorrhea and enlarged uterus (Bell); is of benefit (Shober). Thyroid Extract may prove of service (W). Adrenal Extract internally, probably causes uterno contraction (W); Adrenalin Chloride, 1 to 5000, may be used locally on sterile cotton Water, a hot-water bag to the lower dorsal and lumbar vertebra (R, cold site bath feet in warm water, especially valuable; 60°-65° F<sub>n</sub> for 5-15 minutes, patient then quickly dried and put to bed. [Compare Metroprehagia.]

| Ŗ. | Fluidextr. Ipecac ,<br>Fluidextr. Ergotæ,                                  |      | 5ij.<br>Siv | R. Ext. Ergotte (Squabb), . Ext. Opu,   | -  | 20     |
|----|--|------|-------------|---|----|--------|
|    | Fluidextr. Digitalis,<br>M. Sig A half teasp<br>juited until emesis occurs | to a |             | M. et div in pil, no, xij,<br>Sig —One pill every hour,<br>menstruation of atonic type. | in | profue |

### Menstrual Disorders.

Aconite, gtt. j of tinct. every half hour or hourly promptly restores the dischate when suddenly suppressed from chill (P, B, R, Wa); as emmenagogue (Tr Pulsatilla, often of the greatest value when menses scanty or delayed, or suppressed fright or chill (P, B). Ignatia, in the suppression of hysteria (P) Savin, a powerful uterine tonic; as emmenagogue certain, powerful, safe (P). Ferrum, in anomic sejects (B). Aloes, as emmenagogue [see Amenorrhea] Cocculus Indicus, for irregular menstruation with colicky pains and scanty discharge; should be given (\*\*s few days prior to and during period (P); mij inj of a saturated tincture thrice daily few days prior to and during period (P); mij inj of a saturated tincture thrice daily opium, in suppression from violent mental emotions, a valuable remedy (Wa, many menstrual disorders it proves invaluable, but must be cautiously administere lest the habit be formed. Saloquinine in doses of gr. xxx, is very efficient for mestrual colic. Cimicifuga, relieves heat and pains in the head, flushings of the farepains in back and limbs, when occurring as the result of menstrual perversion (Wi [Compare Amenorrhea, Dysmenorrhea, Menorrhagia, Climacteric Disordies]

### Metritis.

Opium, by suppositories or enema is more effectual than if administered internally (Wa) Aconite, is invaluable in early stage of simple inflammatory fevers (Pt. Ichthyol in 5 per cent. mixture with glycerin or vaginal tampons, is of great value in chronic parametritis, subacute and chronic perimetritis, and other uterine affect modification of inflammatory origin (Freund). Picratol in saturated glycerin solution on tampost to relieve congestion and pain (Yale). Airol, (see p. 177), with cacao-butter, as suppositories (W). Ergot in subacute or chronic cases (W). Creosote, as a deinfectant, especially in puerperal metritis (W). Heat, to the feet, and by large positive to the abdomen; also hot water vaginal injection literally for hours if passable, repeated at short intervals; the only means of aborting an attack of cellulatis I which is the condition generally present in cases which are usually supposed to be acute metritis (Plavfair). Turpentine, as hot epithems; few measures are more generally serviceable (Wa) Linseed Poultices, produce great rehef to pain and favorably affect the course of the disease (Duncan). Leeches, to the hypogasine region, may be required in patients of full habit. [Compare Endometritis, Present

# Metrorrhagia.

Opium, has specific action on the uterine circulation and should be given freely in intractable cases of metrorrhagia from uterine fibroids or cancer, in which the establishment of the opium habit is often advisable (Lutaud) Cotarnine is a powerful uterine homostatic and is efficient in all forms of uterine homorrhage, in doses of gr. ]

of the Hydrochlorate every 2 or 3 hours (Boldt). Hydrastinine is a powerful uterine vaso-constrictor, and is efficient (see under Minorrhagia). Ergot in full doses every bour is the most valuable remedy (R). Iodipin hypodermically, proved curative in a levere and long standing case of uterine hemorrhage (Keith). Atropine hypodermically, in profuse metrorrhagia after abortion or of obscure origin, may require as many as four injections to cause cessation of the flow (Squibb). Salipyrin, in doses of gr. xv thrice daily, employed in fifty cases of metrorrhagia from various causes, with best results in cases following labor or abortion (Orthmann). Ipecacuanha, cossesses considerable energy in arresting flooding (P); in full emetic doses, gr. xx in vening, followed by an acidulated draught in the morning (Wa). Hamamelis, when persistent oozing (R). Cannabis Indica, often arrests metrorrhagia especially when it climacteric; tincture gtt. v-xx ter die (P); has had extraordinary success in number and rapidity of cures (Wa). Sulphuric Acid, sometimes very effective, especially when due to fibroid or polypus; Ac. Sulphurici Dil., gtt. v-xx, well diluted (B); long and mensively prescribed (Wa). Cinnamon, is used with good effect (P); has specific ction on the uterus (T). Digitalis, in plethoric subjects; the infusion best, a tablesp. as die (P); the effect is prompt and decided (Wa). Magnesium Sulphate, often sucmeds (B) Senegin, in 2-grain doses, is successfully employed (P). Calcium Chlorde in doses of gr. vij every 2 hours, increases the coagulability of the blood and is the ently hemostatic (Gross). Savin in doses of gtt. v-x of the tincture in cold water wery half-hour (P). Iron, the styptic preparations as injections into the uterus (B); specially Monsel's solution [see under Menorrhagia]. Ice applied to the abdomen r within the uterus (B); Ice in every way the first thing to try (Wa). Rest, absolutely becomery. Dry Cupping, over the sacrum, is found useful (R). [Compare Menon-BRAGIA, UTERINE TUMORS.

M Sig —A dessertsp, every \(\frac{1}{2}\) hour until releved then reduce the dose. Keep the head low, and apply cold over the hypogastium.

R. Cotarning Hydrochl., ... gr. xv.
Ergotini (Bonjean). . . gr. xxx.
Ext Gossypii, . . . gr xxx
M. hant capsulae no. x. Sig —One capsule every 2 or 3 hours.

R. Cotarnine Hydrochi, . . . gr. x. Fluidextr Frgotæ, . . . . giv. Elix Simplicis, . . . q s, ad 5ij. M. Sig.—5ij every 2 hours.

# Miliaria-Prickly Heat.

Phenol, a 4 or 5 per cent, solution in water, adding a little glycerin, is much the best local application for the itching and prickly sensations. Baths, warm or containing Sulphides (R); sponge baths with alkaline lotions, diluted lead-water, fluid extract a Grandelia well diluted, or a solution of Copper Sulphate gr. x to the 3, with dusting powders of Lycopodium, Zinc Oxide or Starch, singly or combined (Hughes); fine fice powder makes an excellent application. Tannoform with Boric Acid and Falcum, equal parts of each, makes an excellent dusting powder. Diet in severe cases should be simple, nutritious but not stimulating, alcohol is most deleterious (Pringle); t is most important to avoid all causes of perspiration, as the copious consumption of hidds, excessive exercise, close rooms and warm clothing (Mn). Prickly heat is a form of miharia, not of lichen, and is due to the excessive sweating incident to the heat of the root of lichen, and is due to the body after the morning bath, with vaseling a some fatty material, is a valuable prophylactic in persons who are subject to the infection (Pringle).

| B. | Acidi Borici, |   | <br>3j.          |  |
|----|---------------|---|------------------|--|
|    | Phenolis,     |   | <br>. <u>5j.</u> | Aque,qs. ad 3viij.                     |
|    | A.coholis,    |   | . 51).           | M. Sig Lotion, to be applied by mop-   |
|    | Glycerni,     | , | O1V.             | ping with absorbent cotton. (Jackson.) |

# Miliary Fever.

Aconite, for the hyperpyrexia (R, P). Cooling Drinks, purgatives and antiphlogistics, in mild cases; malignant ones sometimes occur, and are dangeries. Lime-water applied by sponging, is very useful; or a lotion of Zinc Oxide suspensed in Lime-water, gr. xl to 3j, painted on the affected parts of the skin, and permitted dry thereon (E. Wilson). Military Fever, the Sweating Sickness, is an infection disease of doubtful nature, which was very fatal in England in the 15th and 10th centuries, but of late years has been confined entirely to certain districts in France and Italy (O).

### Muscæ Volitantes.

Potassium Iodide, very effectual in curing muscæ depending upon hepatic derayment (Wa). Valerian, often found curative (Wa). Muscæ Volitantes are in shadows cast on the retina by fibrillæ floating in the vitreous body, and are must visite to myopic persons; they do not merit attention unless very abundant, or steat of creasing (C). Rest of the eye necessary. Neutral-tint glasses may be worn to teat the muscæ less visible, if troublesome. They have no chinical importance approbably depend on minute remains of the embryonic tissue in the vitreous have those annoyed by them should be recommended not to look for them, as when are do so others are apt to become visible (Swanzy).

## Myalgia.

Arnica, the best agent for contused muscular fibre; also for shake, concussion shock; my x every 2 or 3 hours in water (P), a few drops of fincture internally, rem stiffness, after packing with cold, wer sheet (R). Cimicifuga, often succeeds world fully, as often fails; no indications for its use (B); general bruised sensation (R. Ammonium Chloride, in 10- to 20-grain doses, the most efficient remedy (Austra.) effective (R), when due to cold or a bruse. Salicylates, in rheumatic and poor cases. Potassium Iodide in old cases due to rheumatism. Potassium Citrate Acetate, in doses of gr. xx, with plenty of water, may be used with benefit Acid is a wonderful remedy for muscular fatigue; should be combined with salar bicarbonate to save the stomach from distress (Clement) Veratrine, the omirve externally may control (B). Belladonna, as imment, is often successful (R Gelsemium, frequently cures, but large doses are necessary, my-xx of the fluid even every 3 hours (B) Coca, to relieve the sense of fatigue (P). Opium, by frictions poultices (R). Iodine, ointment for pain and tender muscles of the chest, when a may be pinched without pain (R). Kanthoxylum, externally and internally, have deserved reputation (B). Chloroform Liniment, with friction, often affect is great relief (Wa). Firing, sometimes very beneficial (B) Packing with dripping we sheet (R). Counter-irritation, by firing, aquapuncture, acupuncture B Massage is highly efficient, requires no particular skill, a good rubbing is all that is Electricity, the constant current (B) Baths, Turkish, in aching mean from over-exertion (R). Poultices, very hot, followed by applications of his and o.lskin (R). Rest, is the remedy, of course (Wa); rest and support to weak mass. are important until they regain tone; especially in painful muscular affections 6.2 x no prolonged or excessive exertion, or in the soreness or suffness which occurs during valescence from any long illness, or accompanying general debility, and general better after repose, but increased with fatigue. [Compare Lumbago, Piftropose, RHEI MATISM SITSCULAR.

### Myelitis,

Belladonna, is decidedly effective, especially when disease is brought on by enternal violence (P) Ergot, most successful: large doses are necessary (B) Electroity, in chronic, not in recent form (B) Silver Nitrate in chronic inflamentation of the cord, is still employed but is of doubtful value (W). Phosphorus is office of

raine in myelitic paraplegia from excessive venery (W). Silver Phosphate is of value a myelitis with disturbance of the bladder and rectum (Wa). Sodium Phosphate hypodermically, was employed with great benefit in a case of syringo-myelitis. Electricity, galvanic currents should be strictly forbidden until the effects of the inflamtation are to be dealt with (W). Water-cure, Ice-bag, to spine, feet in hot water; better, hot douche to spine (B). Cold, externally, by ice-bags along the spine, with appling or leeching if much localized pain or tenderness; spoon feeding and a sparing mount of stimulants, also copious warm enemata to relieve the bowels and act as deviatives. Little, if anything, is to be done with drugs. Posture should be prone, from side, absolute rest (Bastian). No drugs have the slightest influence upon an cute inventis, and even in subjects with well-marked syphilis neither Mercury nor odice of Potassium is curative (O). [Compare Locomotor Ataxia, Meningitis PINAL, PARALYSIS.]

## Myopia.

Atropine, by daily instillation, for the purpose of sacrificing either the convergence the accommodation, in cases where failure of the internal recti occurs, the disability surming the form of muscular asthenopia (C)—Glasses, properly adjusted, should exorn from the commencement—Extraction of the Lens, produces the happiest esults in extreme myopia, especially when progressive, since by removal of the crystalne lens the refraction of a very myopic eye is brought back nearly to emmetropia Valude).

## Myxedema.

Thyroid Extract, or the thyroid gland itself, fed to the patient daily, is now the ecognized treatment, and produces the best results. Tonics, as Iron, Arsenic and he Hypophosphites, with diaphoretic drugs, as Pilocarpus, and daily baths, formed he early treatment of this affection (Ord). Exposure to Cold, aggravates all the imptoms and causes great weakness and depression, even though the patient is not concious of any discomfort from the impact of cold air, by reason of the thickened and ascensible condition of the skin. Even while reaping so great a benefit from the use if the thyroid, we are still bound to shield our patients from exposure to cold (Ord).

# Nails, Ingrowing.

Alkalies, the Liquor Potassii Hydroxidi, 5ij to 5vj of water, on cotton-wool, pptied to margin of nail at ulcerated surface, to soften the nail in ingrowing toenail B Glycerin, or Silver Nitrate, on a fold of lint, to the ulcerated surface (C). Ecric Acid in saturated solution freely, after removing the offending corner of nail, every efficient (Milward). Lead Carbonate, a piece softened between the fingers, and applied as plaster beneath the fungous cushion, cures in a few days (Tr). Paring he nail, after softening in warm water, and cutting a V-shaped incision in centre of sail; the ingrowing portion should not be cut.

#### Nasal Affections.

Ammonia, by inhalation, in pain and inflammations of nose and frontal bones (R) botassium Iodide, large doses, gr xxx lxxv daily, valuable in syphilitic affections of he nose (Wa). Glycerite of Tannin, to excoriations of inside of nose, after measles, rariatina, etc, also for impetiginous eruptions of inside; epilation sometimes needful; the in discharge of greenish, black, stinking mucus (R). Glycerite of Starch, or line Ointment applied often, a good supplementary application (R). Hydrastis, a chronic catarrhai conditions and nasal ulcers, used internally and externally with peat benefit (P). Pulsatilla, may be employed both internally and externally in nasal affammations (P), and in acute inflammation of nose (B). Cod-liver Oil for chronic

discharge (R). Adrenalin Chloride solution locally, has many valuable uses in congestions of the nasal passages, also as a styptic after operations. Mercurol, 5 the least irritant of the efficient antiseptics for use in the nasal passages (Lake). Argyrol in 5 to 20 per cent, solutions locally, for catarrhal affections of the nose (Homes Zinc Chloride, gr. ij to the 3, or the Phenolsulphonate, gr. v to the 3, as so the locally by cotton wrapped probe to diminish sensibility of the nasal mucous membrane (Sajous). Cocaine, has many applications in treatment of nasal affections, a 4 jet cent solution by mop or spray will empty the engorged venous sinuses, and is vertuseful in acute catarrh and hay fever, also for posterior and anterior rhinoscopic R. [Compare Acne, Catarrh, Epistaxis, Hay Fever, Infelenza, Ozena, Politic, Sneezing,]

### Nausea.

Creosote is employed as a nerve paralyzant in nausea due to excessive irritals or (W); also in reflex nausea. Phenol is equally efficient, acting in the same maner but must be used with more caution. Hydrocyanic Acid, my -iv of the dilute and a 5) of water, is useful (Beale). Ammonia, min iv of Aqua Ammonia in a work of water when the feeling of nausea is most troublesome, may cure the aideal (Id). Hydrargyrum, a small dose of Blue Pill or Caloniel will sometimes cure very obstinate nausea, although many other remedies have failed (Id). Cocaine, a per cent, solution sprayed high into the nasal passages, so as to reach the termina but ments of the olfactory branches, is specific against nausea, its influence lasting severahours (Ingraham). Chloroform, mij-v on sugar, will relieve some kinds of taxes (B). Chloretone gr. iij every 1 hour for 2 or 3 doses, is very efficient in the section accompanying menstruation (Hutton). Ipecacuanha, has no rival in sickness of prenancy, scarcely less useful in that of chronic alcoholism; very small doses, gr is a powder or mj of wine (P); mj of wine in 5j of water every fifteen minutes, in sich stomach of nervous origin as that of pregnancy, is very successful treatment ill Lime-water is valuable in nausea due to acidity of the stomach. Æther, the Conpound Spirit, is efficient in the nausea due to excessive use of tobacco Pulsaulia, in dyspeptic nausea, with coated tongue, flatulence, sick headache (P . Cocculus Indicus, in cephalic nausea, violent but meffectual efforts at vomiting (P). Calumb, in nausea of languid stomach with flatulence has considerable reputation (P) Cinnsmon or other aromatics, cloves, Nutmeg, Pepper, Peppermint, oil of Pimenta, etc., rever nausca (P). Tartaric Acid, as effervescing draught, with a few drops of Tinct op. Tinct Calumba, or Dilute Hydrocyanic Acid added, when from morbid gastric and tion (Wa). Bismuth Subnitrate, or the Liquor Bismuthi, when the saft in substant disagrees, is a remedy of established value in nausca and vomiting arising from carri disorders; may be combined with Hydrocyanic Acid (Wa). Counter-irritation, by a mustard poultice applied over the region of the stomach and liver for 20 ments every 3 or 4 days (Beale). Heat, hot water on spongio-pilme, worn for an hour or two will frequently be found efficacious (Id). Cold, by a compress or ice bag, over the stomach, is often very useful. [Compare Dyspersia, Headache Billous sick, Sta SICKNESS, VOMITING.

#### Necrosis.

Sarsaparilla, a very useful medicine in diseases of the bones (P). Rest, in a ster's swing, with poultices, water-dressings or stimulating lotions, to aid the most repair (Cl, Hilton). Tonics, nutritious food, baths, good hygiene, all are necessarial juncts to local treatment (Andrews). Acid Solutions, of no use as solvents, way to employed with benefit for detergent and alterative effects to expedite the slonghing and restorative processes (Gross). Operation to remove sequestrum is generally necessarially necessar

### Nervous Affections.

Nux Vomica, in one-drop doses of the tincture every 5 minutes, is promptly efficient in relieving many affections of reflex neurotic origin, as cough, dyspinea, syncope, pulpitation, flatulent dyspepsia, eructations, especially when occurring in hysterical subjects (Macfarlan). Arsenic, of especial value in nervous affections resulting from malaria, in which large doses are required; mx of Liq. Arsenicalis, increased to mxxx thrice daily (Wa). Asafcetida, is a remedy of much value in nervous affections connected with uterine derangement, also in dyspeptic hypochondriasis and other nervous affections; may be combined with bitter tonics and mild aperients (Wa). Potassium Bromide, takes precedence in epilepsy, epileptiform convulsions, hysterical convulmons and spasms, tetanus, is of great value in chorea, insanity, acute mania, insomnia, delirium tremens, some forms of neuralgia, and the numerous symptoms of vaso-motor disturbance, such as numbness, coldness, deadness, pricking sensations, indefinable but distressing sensations in abdomen, hypogastrium or epigastrium; feelings similar to rigors, with anxiety, palpitation or fluttering of the heart all due to interference with the local circulation (Reynolds). Valerian and Valerates, are thought to exercise some special influence over nervous affections, especially Zinc Valerate, in halfgrain to grain doses in pill, or the Ammoniated Tincture of Valerian, from which every good that can be expected from the valerates will be more certainly obtained (W). Bornvval, a Valerian preparation, improves the tone of the nerve centres, reduces the severity of peripheral neuroses, and weakens their influence on the central nervous system; is sedative, and diminishes pain and psychic irritability (Nigoul). Sumbul, acts as a nervous stimulant, and is especially efficacious in neurotic migraine, also in bysteria and the obscure paralytic affections associated therewith (Wa). Caffeine, is of signal value in neuralgia, hemicrania and other nervous affections (Shafter); grain closes in solution hypodermically afford great relief in dorso-intercostal neuralgia attending shingles, and insomma (Anstie) Cocaine is a powerful nerve stimulant, destriving the sense of fatigue, and often evincing marked analysesic power in neuralgue, is effective in melancholia and hypochondriasis, also locally in nerve pain over a limited area; it acts as an excitant upon the central nervous system (R). Opium, is a remely of marked value in insanity, melancholia, mania, and all nervous affections accompanied by pain (W); gives general repose to both body and mind, is of decided value in diabetes, and produces marked improvement in melancholia and desponden v R). Lupulin, is peculiarly useful in nervous affections when Opium cannot be tolerated, especially in chronic hystema attended with morbid vigilance, 10-grain doses every 6 hours afford great relief, without causing any unpleasant symptoms (Eberle). Santonin, in convulsions, epileptiform seizures, and affections regarded as choreic, the result of reflex tritation from worms (Wa). Phosphorus, of occasional utility in affections of the nervous system induced by mental exertion or over-excitement; the danger from use is its liability to produce fatty degeneration of the internal organs (Wa). Sodium Phosphate, hypodermically, employed with great benefit in a case of syringomychus, also in one of unilateral abasia-astasia: is considered by Luton to be possessed of reconstructive power equal to that of the animal extracts. Orchitic Extract, has been used with benefit in several affections of the nervous system. Physostigma, given for six months or longer, in small doses, gr . of the extract every 3 hours, is aseful in many nervous affections, as locomotor ataxia, writer's cramp, and paraplegia due to mychtis (Murrell). Silver Phosphate, is of special value in sclerosis of the nervous substance and in myelitis (Wa). Shower Baths, cold, are often beneficial in nervous affections unconnected with disease of the brain. [Compare Abasia, Chorea, Diabetes, Epilepsy, Headache nervous, Hemicrania, Hemiplegia, HISTERIA, INSOMNIA, LOCOMOTOR ATAXIA, MANIA, MELANCHOLIA, MYELITIS, NER-VOUSNESS, NEURALGIA, NEURASTHENIA, NEURITIS, PARALYSIS, PARALYSIS AGITANS, SPINAL PARALYSIS.

### Nervousness.

Opium, calms the nervous system and gives general repose to both body and mind (R), small doses, identity of drug to be carefully concealed lest the opium-habit be

formed. Antipyrine, is efficient for nervous irritation. Ignatia, in small doses beter than Morphine for mental excitement and nervous erethism (P ; for the nervous altation of cinchonism (Pf). Strychnine, affords relief in functional irritability of the nervous system, manifested by restlessness and wandering neuralgic parts 5 especially useful as a tonic in nervousness from over-use of tobacco (H). Potassium Bromide, especially for women who are despondent, irritable, and sleepless, from overwork, grief, and worry; often connected with migraine (R ; gr ss j of any Brame) every & hour, is very efficient for the nervous disturbances of children (Smith Brome pin gives good results in nervous insomnia and various other conditions due to nervous excitement (Frieser). Valerian is extremely useful as a sedative to reflex excitation calms nervousness, does much good in fevers where restlessness, fidgets, anxiety P Bornyval, a Valerian preparation, is a valuable sedative to the nervous system, and perfectly harmless (Nigout). Camphor is a very useful sedative (W), is a preceducer of reflex excuability (P). Chloroform, the Spirit internally (R Chlori, in great restlessness and debility (R). Aconite, gtt. j of tinct at bedtime, research if needful, for restlessness and "fidgets" of men as well as women R. Caffene, for restlessness due to great lowering of nervous power (P). Chamomile, lower reflex excitability (P); minim doses of the tincture every 15 minutes an excellent vo. tive for children (Smith). Resorcinol, produces quiet sleep in general nerexcitability. Conium, where a great deal of motor agitation, especially in the tool like condition with insomnia, exaggerated nervousness and delirium, often resufrom mental overwork, acts charmingly in securing sleep, by removing the meter is tation; mx of a fluidextract of the unripe fruit, every & hour, carefully watched Not gan). Musk, serviceable in nervous affections when due to uterine derangement W. Sumbul, often invaluable in restlessness of pregnancy; mxxx xl of unct with a we Chloric Ether as a draught (P). Hop, the hop-pillow is deserving of trial. Lupula is peculiarly useful when Opium cannot be tolerated (Wa). Water, warm spate : to induce sleep and calm restlessness in convalescence; also, cold sponging R [Compare Insomnia, Irritability]

| R | Struchning Sulphatis, . gr. j.  |
|---|---|
|   | Struchning Sulphatis, gr. j.<br>Quaning Sulphatis, 5j.<br>Tinct Ferri Chloridi, . 5v. |
|   |   |
|   | Ac. Phosphor Dil.,<br>Svrupi Limonis,   |
| 1 | M. Sig.—A teasp in water thrice daily.  |

P. Ammonii Valeratis,
Quantize Valeratis,
Ferri Valeratis,
M. fiant pilulæ no. xx. Sig — One or
two pills thrice daily. (Goodell)

| Ŗ. | Potassii Bromidi,   |   |
|----|---|---|
|    | Syr Tolutani, Aque, Q ad 3.                                       |   |
|    | L. Sig - Teasp to a deserted the times daily. To relieve nervenue | * |

| R. Extr. Sumbul,           |          |
|----------------------------|----------|
| Ferri Sulphatis 33         | EF 11    |
| Asafætidæ,                 | 21 1     |
| Arseni Trioxich,           | gr 60    |
|                            | 4 10 1   |
| thrice daily, after meals. | ((smile) |

# Neuralgia.

Antipyrine, is prescribed in all forms of neuralgia (M); is highly efficient to peralgia of the 5th nerve associated with neurous (B). Acetanilide, is used with an in facial and intercostal neuralgias (M); is highly useful against pain due to inflate tion of nerves (B). Acetphenetidin, is especially useful in the fugacious and variable neuralgias so common in the hysterical and neurotaxic (M); of the three draws parely Acetphenetidin is the safest and most efficient in doses of 8-10 grains. Salipyrin as been employed with excellent results; a dose of gr. viij being often sufficient. Phenocoll, is used successfully, especially for the neuralgic pains of epidemic influenza (grave Salol, is very efficient in some forms. Salicylates, in large doses, cured a case of the douboureux of 12 years' standing (Dercum). Saloquinine in supraorbital and to geminal forms, gr. xxx given 4 hours before the time of expected attack to pressel recurrence (Tauszk). Aspirin is an excellent remedy (Gorges); of service in nervous

as well as rheumatic types (W). Opium, internally, or Morphine hypodermically, in the vicinity of the affected nerve, the best treatment; caution! morphine-habit (B); gr , to I often relieves and frequently cures after a few repetitions (P); no remedy promises more speedy and permanent relief than Morphine by subcutaneous injection in sciatica, lumbago, tic douloureux and other neuralgic affections (Wa). Heroin is efficient in various neuralgic affections as a palliative analgesic. Aconite, when arterial excitement (B); in congestive neuralgias, and acrodynic of extremities; has important rôle (P); as ointment or liniment, especially when fifth nerve affected; also in neuralgic headache (R); a remedy of great value (Wa); a perfect physiological remedy against neuralgia, especially those forms which are based on congestive or subinflammatory affections; but its action is often slow, so that Morphine must be given with it as a palliative. Aconitine, with Veratrine as an ointment locally, a good applica-tion (Da C); internally the best agent of all in essential neuralgia; should be combined with Quinine in intermittent forms and those which resist quinine alone. Veratrine as ointment in facial neuralgia and sciatica (R); is frequently of much benefit (P). Atropine hypodermically in the vicinity of the nerve (B); of especial utility in tic and sciatica, also in peri uterine and dysmenorrheal forms (B); in spinal and intercostal, also as liniment or ointment in facial neuralgia (R). Belladonna gr. if of the extract every hour until giddy, then a less dose continued for several days (Tr). Quinine large doses, gr. v-xx in sherry, just before the attack in periodical neuralgia, whether malarial or not; useful also, in small, frequently repeated doses, in other types, especially of supra-orbital nerve (P); has selective action upon supra-orbital form (Spender). Arsenic, cures by its influence on bodily nutrition; directly so in neuralgia of malarial origin, though inferior to Quinine (B); in various neuralgias, also in angina pectoris (R); the Bromide of Gold and Arsenic rendered good service in an obstinate case of trifacial neuralgia diagnosed as due to syphilis, after other treatment besides anti-syphilitic had failed (E. A. Wood). Adrenalin as ointment or solution, 1 to 1000, mj 11, applied along the course of the nerve, gave remarkably efficient results in many cases of superficial neuralgia (Carleton).

Nux Vomica, is most useful in visceral neuralgiæ, as gastralgia, hepatalgia, etc., the uncture with carminatives in the former affection; or Strychnine, gr. 100 to 12 twice or thrice daily; in all forms of neuralgia this remedy should be used in small doses (P); large doses of Strychnine hypodermically, with rest, gives good results (Dana). Ignatia, in hysterical and intercostal neuralgia with nervous erethism, is valuable (P). Phosphorus, gr. 12 every few hours, has made very effective cures (B); gr . 5 1 to 1 revery 3 hours; very useful in all forms, especially when uncomplicated (R); always a good remedy, except for cases due to cold or inflammation, and those not depending on depraved nutrition (H). Ammoniated Copper, in neuralgia of the 5th, used with remarkable success; 1-grain doses pushed (Féreol) Physostigmine, very efficient in neuralgia of the eyeball, a solution of gr. ij to the 3 by instillation. Cannabis Indica, 1-1 gr. doses of extract 2 or 3 times a day; especially for neuralgic headache (P; found useful (R); Cannabis Indica and Cimicifuga, with the Lithium salts, for gouty and rheumatic subjects (O). Iron, when from anemu; incture of the Chloride wax d ter die, also chalybeate waters (B); only moderate doses required (R); in chlorotic subjects, of whom nearly all will have neuralgia (Tr). Iodides, for neuralgia of fifth, dependent on syphiloma of the nervous system, pain, nocturnal chiefly (B) **Bromides**, benefit some kinds, especially ovarian (B); Potassium Bromide occasionally relieves (R). Bromipin is often effective and has decided advantages over the ordimary bromides (Losio). Ammonium Chloride, half-drachm doses in facial and other meuralgue, is much used (R); a very efficient and dissuble stimulant, gr. xx-5j at first, repeated every hour during the attack (H). Chloroform, as anesthetic to relieve pain, is occasionally useful locally, also as spray for uterine neuralgia (R); w-xv of pure Chloroform by deep injection into vicinity of affected nerve, a very efficient method of dealing with long-standing cases (B); used in one case it caused symptoms so severe as to imperil the life of the patient (W) Croton-chloral is very effective in trigeminal neuralgia (Liebreich); has failed to sustain itself and is but little used (W). Chloral-camphor painted over the painful surface (R); has been

commended (W). Caffeine hypodermically is analgesic (Mays); has been found

useful in cervico brachial neuralgia (P).

Cocaine, as a hypothermic injection, a 4 or 5 per cent, solution is very effective administered in the vicinity of the aching nerve (R); also by instillation in neuraleu of the eyeball, and whenever it can be applied to the mucous surface in the vicio has the pain. Guaiacol, a few drops rubbed in gently, gives immediate relict in charneuralgia (Brodnax). Phenol, pure by subcutaneous injection, used in 600 case. many obstinate ones were effectually controlled and cured (Bacelli). Ichthyol howdermically is analgesic and valuable in neuralgic pains due to inflammatory exudates (Damiens); externally and internally in intercostal form (Schmitz), most successed a chronic neuralgia of hones, muscles and joints accompanied by difficulty in ment (Nusshaum). Amyl Nitrite, inhaled in dysmenorrheal neuralgia (B); and when a 5th nerve (R). Nitroglycerin, has often afforded great relief (Wa), in the new form of trigeminal neuralgia, larger doses may be tried (O). Osmic Acid, a one of trigeminal neuralgia. cent. aqueous solution with glycerin to prevent change, of which 5 to 10 drops had dermically, has made striking cures of inveterate neuralgize, with no ill effects resident (Shaptro); if employed at all it should be injected directly into the exposed trund the affected nerve (Wright). Formic Acid gtt. v of a 1 per cent, solution, by deep injection alongside the nerve, preceded by git, viij of a r per cent, solution of Cousine, is remarkably efficient (Couch). Gelsemium, successful in neuralgia of 5th b especially dental branches (R); of value in trigeminal, ovarian (W), in suitable asso small doses answer as well if not better than large ones (Pf); waij of the tineture even hour often succeed miraculously with no ill results in neuralgue about the head at face (Smith); no better remedy in tic douloureux, but must be given in large and mx-xx of a strong fincture or fluid extract (H); is highly recommended (O) Sumbal, for certain types, is of more value than any other remedy; facial, scratic, or ovariance neuralgias, in women of nervous constitution, often yield to it at once (P Cimicaluga, in neuralgia of the 5th from cold, and in ovarian (B); with Cannabis and be Lithium salts, for gouty and rheumatic subjects (O)

Coccus Cacti, has been very successful in 20-30 minim doses of a 1 to 8 tine 30 twice daily, the larger doses in the paroxysms (W). Peppermint, the Oil, parallel over the part in facial neuralgia (R); especially the Chinese oil, which contains a 457 excess of Menthol, a very useful application in superficial neuralgae (W). Turpestine, has cured tic douloureux and sciatica (B); often of wonderful service (P). sium Chlorate, for facial neuralgia (B). Alcohol, containing much volatile checare must be taken in prescribing it (R). Piscidia, almost specific in many forms useless in many cases (W). Tonga, is efficient in facial neuralgia, my xx ever we hours (H). Zinc Valerate, extremely beneficial in neuralgia from reflex irr tation female pelvic organs (B). Valerian, serviceable in facial neuralgia of hysterical visions. Bibiru Bark, in intermittent forms (P). Pyrethrum, the root is chosen in benefit in facial neuralgia (P). Capsicum, a strong infusion on lint covered and gutta percha (R) Chamomile, in neuralgia of the 5th nerve (R). Staphisagria, internally and externally often curative in obstinate facial and cervical neurois. Ergot, much employed in visceral forms, especially gastralgia (P); is said to be accepted. Digitalis, is strongly recommended in sciatica, also locally in cara he Carbonic Acid Gas, injected into vagina for neuralgia of uterus. Aquapuncture, strangely relieves pain in a superficial nerve, so much so, that some hold the are it effects of morphine injections to be due to the water alone (B). Counter-irritation, Mustard poultices in neuralgic pains (P); blisters to a posterior branch of the star nerve-trunk from which the painful nerve issues (Anstie); the thermo-cauter 2 invaluable, particularly in zona and the more chronic forms of neuralgia (O Pack, is of great benefit, especially in scianca. Intense Cold, produced by a secof Methyl Chloride, or concentrated Carbonic Acid gas, directed along the nerve special apparatus, immediately relieves the pain, and usually cures (Jacoby) Compressed Air, by insufilation into the middle ear, in cases of persistent and parameter temporo-occipital neuralgia, due to chronic follicular pharving its and inflammation of mid lie ear; if these insuffictions result in diminution of the pain, treatment share be directed to the naso-pharynx and Eustachian tubes (Masucci . Galvanism die

affected nerve, one of the most important curative measures; a continuous current of 4 to 8 cells down the nerve generally answers best, though some cases are helped more by a rapidly interrupted faradic current: Electricity is of no value in cases dependent upon organic lesions, and in any individual case is purely experimental (W). Diet, animal fats necessary, as cod-liver oil, butter, cream, in as large quantity as can be digested. Cod-liver Oil, when low nutrition, faulty assimilation (W). Rest often needed, with protection from cold and damp, also flannel clothing, bathing and shampooing. [Compare Gastralgia, Hemicrania, Hepatalgia, Otalgia, Ovaralgia, Sciatica, Tic Douloureux]

| For Internal Use.   | For Local Use.                         |
|---|--|
| 3. Tinet, Aconiti,  | B. Aconitine (Duquesnel), gr. v.       |
| Tinct. Colchici Sem.,   | Veratring, gr xv.                      |
| Tinct, Cimi ifuge,  | Glycermi, . 5tj.                       |
| Tinet. Be ladonnæ Fol., .åå part. æq.   | Glycermi,                              |
| M Sig.—6 drops every hour until re-   | M. SigTo be rubbed over the par        |
| Beved. (Metcalf)  | carefully avoiding any abraded surface |
| ·   | (Da Costa.)                            |
| B. Cupri Ammonio-sulphat, gr. j iv.  Syr Aurantu Flor, 5;  Aquæ Destil., 5iij.  M. Sig — One-third as a dose, thrice (Prof. Féreol.)  B. Aconitine Crystal., gr. 16  Quantum Hydrobrom., gr. xx.  M. ft. massa, et div. in pil. no. xij  Sig.—One every 4 or 5 hours. (Potter.) | B. Mentholis,                          |
|   |  |

### Neurasthenia.

Ammonia, the Aromatic Spirit has proved very serviceable; 3ss-j in water thrice daily (Wa) Arsenic, is often very serviceable; Fowler's or Pearson's solution, in descend of maij v, in water, after each meal. Aurum, the Bromide of Gold and Arsenic (Barclay), gave excellent results in 3 out of 4 cases of marked neurasthenia, in doses of my of the solution 4 times daily (Love). Strychnine Acetate, a remedy of great promise, when combined with a rigid system of diet and mental discipline (Marshall Hall); slowly ascending doses of Strychnine for one or two years, sometimes give excellent results in chronic neurasthenia (W). Bromipin is recommended by various chinicians (W). Euquinine, as a general tonic in place of quinine (W). Quinine, Warburg's Tincture is commended in doses of 3j, for acute nervous exhaustion without organic change (W). Digitalis, as a general tonic when the circulation is feeble (W). Sparteine, a valuable sedative, when cardiac palpitation (Pawinski). Phosphorus is frequently of service (W); its value is exaggerated (O); of occasional utility in nervous breakdown from over-study (Wa) Glycero-phosphates are said to be more easily assimilated than phosphorus. Hypophosphites of Lime or Sodium, or Iron, are actively tonic in cases of nervous depression and torpor, with occasional shooting pains (Wa); the Syrup of the Hypophosphites with Strychnine is of service as a general tonic, in connection with other remedies. Zinc Oxide, often excellent as a tonic and redauve, in nervous irritability and depression from anxiety or over-study (Wa). Caffeine, gr. j or more in a cup of coffee, to relieve brain weariness and nervous exhaustion (Wa). Cocaine, in 1-grain doses proves serviceable in nervous exhaustion (R: danger of cocaine-habit if identity known to the patient. Coca, as a stimulant has been used with benefit, but only for a short time, and acts deleteriously unless oven in small doses (W). Kolanut is used in France, contains Caffeine, is subject to the same remarks as Coca, above. Ichthyol in doses of gr. v x, when vaso-motor astability is a prominent symptom (Rankin). Musk is a valuable remedy, it stimuhes the nervous centres when exhausted, without producing any very pronounced

symptoms (W). Oplum sometimes yields permanent relief, its prolonged use is never necessary (O); cautiously and secretly, lest habit be acquired. Orchitic Extract, has been used with benefit. Nuclein, is useful in many cases (Vaughn). Cerebrana, has been used with advantage (Paul). Artificial Serum, in cases of lowered arters tension (lessening of first sound, tachycardia embryocardia, an injection hypotemically of mxv of the solution formulated below, 2 to 4 times a day Electricity is often of signal service, chiefly for its suggestive influence on the patient's mod (Rankin). Hydrotherapy is indicated in nearly every case if it can be properly applied, especially the wet pack for the insomnia and the general condition ( Much can be done at home, but a special sanitarium is necessary for systematic trament (Id). Diet should be chosen from the most readily assimilable food, calon for a minimum amount of digestive work. As a rule, neurasthenics eat 100 m. and drink too little; plenty of water, at least a liter and a half per day, is the 'es drink; it maintains the arterial tension, irrigates the tissues and assists the excrete and débris. Milk should be prohibited, also vegetable soups, peptones and extract of meat. The albuminoid element of the food should not exceed one fifth of the (Vigoreaux). Counterirritation, the actual cautery along the spine has rendered excellent service in several cases of neurasthenia accompanied by neuralgia of the superficial branches of the spinal nerves; its action is doubtless often a mental one, and it renders the carrying out of the rest-cure more thorough than when attempted without something to enforce quiet. Rest-cure, with forced alimentation soil systematic massage to keep up the muscles while holding the nervous system as machin as possible, will do more than medicine in these cases. Many such will recover under the discipline and quiet of a hospital or sanitarium alone; while others are great benefited by removal from home influences and cares, and from association with certain persons who irritate them. [Compare ADYNAMIA, EXHAUSTION, Got: HYSTERIA, SPINAL IRRITATION.]

|     | Artificial Serum,            |          | Tonic and Stimulant              |       |
|-----|------------------------------|----------|----------------------------------|-------|
| Ŗ   | . Sodii Phosphatis Pur.,     | Siij.    | B Tinct Kola,                    | FIRE  |
|     | Sodu Sulphatis Pur.,         | gr, lxxx | Ac. Citrici, g                   | 77 75 |
|     | Sodn Chloridi Pur            |          | Sodii Arseniat,                  | 7 1   |
|     | Phenolis, Cryst.,            | gr. v.   | Tinet Court, q and               | 123   |
|     | Aq Destil Bullient, .ad      |          | Dose, 3j at each meal.           |       |
|     | Dose, may hypodermically.    |          |                                  |       |
|     |                              |          |                                  | 31    |
| - 8 | . Streehning Acetatis,       | gr. j.   | Flixir Calisavar (U.S. Disp.), . | 3     |
|     | Ac Acetici Diluti,           | TO XX.   | Elix, Ammonii Valeratis.         | 5.    |
|     | Alcoholis,                   | 50       | Glycerini,                       | Sáti. |
|     | Aquæ Destil ,                | 50       | Vini Xerici, q s. ad (           |       |
|     | Sig. Ten drops thrice daily, |          | M. Sig. 3 thrice dady.           | ,     |
|     | Dig. ten anypatimite dany,   | frameri) | Mr. Digi Dy tillite timilit.     |       |

### Neuritis.

Strychnine, internally, is of value, and may be given in increasing down (\*) hypodermically, in multiple peripheral neuritis, is of great advantage; no case renembered in which it failed to cause improvement (Walker). Acetopyrin has been now used as an analgesic (W). Acetanilide, is so effective that it seems to have specification (B). Antipyrine and Salicylates, are recommended in the acute case after (O); Salicylates in the rheumatic form (W). Saloquinin has been now recommended (W). Aspirin is an excellent remedy in polyneuritis. Arsenic may be employed (O); the Bromide of Gold and Arsenic cured a case of neurins apartial hemiplegia lasting five years, with mability to walk and considerable parallar, the spine and in right arm and leg (Barclay). Potassium Iodide and Mercury, there is a history of syphilis (O). Aconite is sometimes useful in acute near from exposure to cold (W). Atropine injected into the contracted muscle, is especially useful for the violent contractures and spasms of traumatic cases (W). Adrenain, the (blonde in solution, 1 to 2000, applied to each painful spot, very effect see in a case of neuritis of the palmar and plantar terminals, following typhoid fever (Carleton.

Counter-irritation, Blisters applied along the course of the nerve, are often of service; the actual Cautery is valuable in chronic neuritis (W). Stimulants should be reduced gradually in alcoholic neuritis (O). Massage is probably the most reliable means at our command in the later stages, when the atrophy is marked and the pains have lessened. Contractures may be gradually overcome by passive movements and extension. The interrupted current is useful when the acute stage has passed (O). Phototherapy, the ultra-violet rays relieve pain in acute and chronic cases, and effect recovery in the acute ones (Rosenberg). [Compare Alcoholism, Beriberi, Neural-Gia, Spinal Irritation.]

### Nevus.

Ferrum Chloride, injected, is effectual; but dangerous when applied thus to neviabout the head (Wa). Creosote, pencilled over twice a day, may remove nevi (Wa). Chromic Trioxide, as escharotic, or local application, gr. c ad 3j aquæ. (B). Nitric Acid, strong, as escharotic for small superficial nevi, followed by Oleum Olivæ (B). Zinc Chloride, Iodide and Nitrate, locally, especially the first named (R). Setons, threads passed across the growth in various directions, to produce suppuration; when pus appears the thread should be removed. Sodium Ethylate, prepared by adding the metal Sodium, piece by piece, to absolute alcohol in a wide-mouthed bottle; the crystalline substance found deposited after effervescence ceases is an excellent caustic for nevi; painted over them it rapidly causes an eschar, and usually gives but little pain (Richardson). Mercury, the Acid Nitrate, an excellent caustic for removing moles from the face (Thomas). Electrolysis, or galvano-cautery, to remove nevi (B); 40 cases so treated; the process is certain and safe, leaving a faint cicatrix and no afterpain (Knott); in my hands has answered well during ten years' use in these cases (Marshall).

## Nightmare.

Potassium Bromide, in nightmare of adults, and children's attacks of night creaming often associated with squinting; the digestive organs may also require attention (R). Camphor-water, a teaspoonful or two the most suitable medicine (H). Sleep, in abundance, may prevent nightmare (H). Diet, light; avoid late meals and indigestible food.

# Nipples, Sore, Fissured.

Benzoin, an admirable local application (P); the tincture locally for slight erosions (Parvin). Benzoic Acid as cutaneous stimulant in chapped nippies (W). Picric Acid in 1 per cent. solution locally, for cracked nipples (Maddock). Silver Nitrate, touched lightly, is effectual (Wa); touched to fissures when deep and slow of healing. Sulphurous Acid, solution neat or diluted, constantly applied, or with equal quantity of glycerin as lotion (R). Collodion, sometimes used (R); useful for protection P; better applications are Arnica cerate, the glycerite of Starch, or a parts of eau-de-Cologne to r of glycerin (R). Lime-water, is a useful application for cracked nipples. Alcohol, Brandy and water as a lotion before delivery and after each suckling to pretent cracking (R), Borax, saturated solution, beneficial (W). Iron, the solution of the Subsulphate diluted with 3 parts of glycerin, and applied with a camel's-hair brush, an effective application for fissured nipples (B). Tannin, the Glycerite, one of the best applications to fissured nipples (B); a good application to harden the nipples (W). chthyol as ointment, I to 4 of Lanolin, in severe cases with much induration. Cocame in solution, gr iv to the 3, locally as anesthetic for sore nipples, to be carefully washed off before the child begins to nurse. Lead Nitrate, in glycerin, or ointment 3; to 3j, for assured nipples (B). Zinc Shield, constantly worn (R). Balsam of Peru or Tolu, valuable as an application, with Oil of Almond, gum arabic, and rosewater (P) Rhatany, as wash or cerate, has had great success in fissure (Tr); r part of extract to 15 of cacao-butter (Wa). Nipple-shield, to give the nipple rest while the child sucks, gives great comfort. [Compare Lactation, Mastitis].

| R. Balsam, Peruvian., 5ij. Olei Amygdalæ, 5jss. Mucil Acaclæ, 5tj. Aquæ Rose, q. s. M big —Apply to the nipples after each nursing. (Phillips) | R. Liq. Plumbi Subscet. Dil 388. Ext. Opti, 31 Aquæ Rose, M. Sig.—Louon to be used after a trao and-milk poultice, for inflamed nipples (F. Barke) |
|--|--|
| nursing. (Fautips)   | (r. Daran)   |

### Nodes.

Mercury, the Oleate of Mercury and Morphine externally, is very valuable R Potassium Iodide, as ointment in conjunction with internal use, in syphibite two of children; also in non-syphilitic periosteal thickenings (R); in syphilitic node holds the first place, especially when pains are worse at night and increased by hear feed (Wa). Stramonium leaves, locally, relieve (Wa). [Compare Exostosis, Purosities.]

# Nymphomania.

Hyoscine is useful in all cases of sexual excitement, through its influence on the spinal centres (W). Heroin is distinctly anaphrodistac, and of value in various and of sexual excitement (Strauss). Potassium Bromide, when from plethora; not use when relaxation, or from cerebral lesson (B); large doses required, at least gr as the (R); an abundance of evidence testifies to its value (W). Tobacco, to nausea of fectually cures, but is horribly depressing (B). Camphor, in considerable doses and to control inordinate sexual desire (R); at present not much relied on (Wa). Lupulm, seems worthy of fair trial (Wa). Sulphur, or dilute Sulphuric Acid internally, also arising from hemorrhoidal congestion, not an infrequent cause (Wa). Orchuk Extract, has given satisfaction. Cerebrinin, has been used with benefit (Paul

# Obesity.

Thyroid Extract will reduce weight temporarily more certainly than any other drug, but the system soon becomes accustomed to it, and then the patient is filerelapse (W); has been employed in several cases with uniformly good results, a se reported case small doses of this extract with Quinine, Theobromine, and a consent mineral water, produced a loss of from 2 to 61 pounds weekly. Iodoform is the efficient, but causes wasting and anemia, the latter by injuring the red blood puscles (B). Iodol, in 2-grain doses thrice daily is equally effective (B). Alkalies, as solutions of Oxides or Bicarbonates (R); alkaline mineral waters, with exercise 3" dietary (B); serviceable (Wa); Liq. Pot. Hydrox. 3ss in milk, thrice daily, of establish value (Wa); generally fails (R). Ammonium Bromide, sets up gastric catarrh but lessens corpulency (Wa). Potassium Permanganate, for attendant descent and flatulence; also useful for the obesity; gr 1-j ter die, in distilled water B gar, only successful at expense of serious injury to the body (R). Fucus Vesiculosus, prietary medicine (W) Phytolacca, has been long known as a reducer of at patissue; a resinoid preparation, named Phytoline, is on the market as an "ant of the dose of which is mx, six times daily, before and after each meal. Sulphurous Mineral Waters, before each meal (B). Saccharin as a sweetening agent, is free too the objections to sugar (W).

Banting Dietary is alone sufficient to improve the condition; its chief feature is exclusion of the two elements, starch and sugar, from the food; therefore break copy toast, or the crust of a common loaf, potatoes, sweet roots, butter, sugar copy beer, porter, and champagne, should be avoided. In one year, on this diet, Mr. Basing reduced his weight 46 pounds, and his girth about 12 inches; at the same time, as

numerous corporeal infirmities were greatly mitigated or altogether removed; but it cannot be recommended indiscriminately. This was the method of Hippocrates, avoiding all fats, starches, and sugars; in fact, all roots or vegetables which grow underground. Schweninger or Oertel method is similar, using chiefly albuminous food, excluding fat and carbohydrates, limiting the fluids drank, especially at meals, and enforcing exercise. Peanuts, are an excellent article of food for the corpulent (Furbringer). Meat Diet, very successful in 42 cases, the diet being confined to rump-steak, hot water and codfish, for 14 days, absolutely excluding everything else (Smith) Exercise, daily, in the open air, is necessary, and if varried on systematically is the most efficient and least injurious method of reducing an excess of adipose tissue. [Compare Abdominal Plethora.]

# Odontalgia.

Sodium Bicarbonate in solution on plugs of cotton in painful cavities, or applied to the gums, to appease agonizing toothache (Duckworth). Sodium Salicylate, gr xv every a hours, is highly efficient for toothache started by taking cold, also for the periostitis in which the tooth becomes loosened and projects so as to be exquisitely tender when eating (Coley); may be given with the utmost confidence in toothache due to periostitis in gouty subjects (Haig). Methyl Salicylate locally to the face over the painful tooth and its roots, promptly relieves and removes such irritation, in many cases obviating the necessity for using salicylates internally (Id). Aconite, as ointment or liniment for facial neuralgia due to diseased teeth, will succeed quickly if at all (R, Arsenic, as escharotic to destroy pulp; when used for pain may be mixed with Opium; it sometimes at first aggravates pain (R, W); a very minute quantity is efficient to devitalize the nerves and is practically painless. Cocaine in 4 per cent. solution on cotton applied to a cavity causes instant relief. Chloral-camphor has been recommended (W); equal parts of Chloral and Camphor rubbed together and placed in the painful cavity (R). Creosote mixed with Tannic Acid or Opium or Chloroform, and placed in the cavity of a decayed tooth, will often give relief (R). Guaiacol, a few drops rubbed into the gum gently, gives immediate relief (Brodnax). Oil of Cloves applied on cotton in the cavity (P); will frequently stop toothache (W); Chloretone, dissolved in Oil of Cloves and applied on a pledget of cotton, is a good application. Tannic Acid in ethereal solution, is a good application to a carious tooth (B). Phenol pure, with an equal part of Collodion, as jelly for the temporary filling of a decayed tooth (R). Opium mixed with Tannic Acid or Creosote, and inserted into the cavity Confine in alcoholic solution inserted into cavity (R). Staphisagria, the alcobolic solution dropped into the cavity (P). Alum, a solution in Nitric Ether. 3ij to 5vij, is said to be an effectual application (B); Alum and salt powdered and placed in the cavity, excellent when nerve exposed. Xanthoxylum, a domestic remedy (B). Capsicum, a strong infusion on lint (R). Gelsemium, useful in some forms (R) Zinc Chloride, to destroy exposed painful pulp (R). Ginger, Mezereon, Pyrethrum are useful masticatories in toothache (P). [Compare Gums, Teeth.]

| R. Camphorae, R. Creosoti,                                      | XV. |
|---|-----|
| Cherad Hydrati, Ol. Caryophelli, 5s                             | 55. |
| Phenosis, Ol Month Piperita, 5j                                 | i   |
| Glycermi, åå part. æq. Camphone, 3i                             | )58 |
| M. Sig - To be applied on cotton after Alcoholis, . q s. ad 3ij | j.  |
| thaning the cavity. (Brodnax) M. SigToothache Drops.            |     |

# Onychia and Paronychia.

Silver Nitrate, a strong solution in Nitrous Ether, painted over the adjacent tissue, will about if applied early (B), frequently causes resolution of the inflammation (Wa). Lead Nitrate, dusted over night and morning (R); relieves pain and hastens healing

process (B). Turpentine, applied on a piece of lint or other absorbent material, stops the pain at once, and seems to abort the felon. Mercury, as ointment, for 10 min. in every hour; poultices in interim (R). Corrosive Sublimate, and Zinc Sulphare, equal parts, intimately mixed, and sprinkled thickly over the diseased surface in of vehial maligna, covered with a pledget of lint wetted with Laudanum, and not removed to 8 or 10 hours; gives pain for an hour, but results in separation of a slough, leaving a healthy granulating surface behind (Geo. B. Wood). Arsenic, gr 1j ad 3j Adams, as outment, almost specific in onychia maligna (Wa). Tartar Emetic, will shorten course and render it milder (R). Iodoform, oint, or powder dusted on (B), or 1 part to 9 of Ether applied by a dropper, in syphilitic onychia (Fox). Iodine, a strong alm holic solution locally will often subdue the disorder (Wa) Chloral, a solution local, as antiseptic and to promote healing (B). Sodium Chloride, common sait reasted until the chlorine is driven off, equal parts of this, Castile Soap and Venice Turpentine as a poultice, is a very efficient application. Phenol pure, to benumb surface duties incision (R); which should be carried down to the bone, especially in tendinous while Cocaine, hypodermically, will accomplish the local anesthesia more thoroughy if delivered deeply into the tissue. Ichthyol in 50 per cent outment rubbed in the arrested several cases in the beginning (Gadde). Picric Acid in saturated solution on cotton to the bottom of the cavity, is very effective in perionychia affecting the rate of the nail (Milward). Glycerin as the official Cataplasm of Kaolin, an excellent application for a felon. Heat, by poultices, is a very beneficial application. In Opening a felon avoid the lines of the arteries on the sides of the fingers, and that of the flexor tendons, which is the median line on the palmar surface; the incision should be made midway between these lines. If the sheath of the tendon be opened the tentor may slough, and the finger be rendered useless (Ashhurst) Removal of the nail naise be necessary in obstinate cases of onychia, the raw matrix being dressed with powdered Lead Nitrate. [Compare NAILS, INGROWING.]

# Ophthalmia.

Silver Nitrate, a strong solution, gr. xx to the 3, in granular lids; cautiously when corneal ulcers exist (B), in solution, gr v to 3j aquæ destillatæ, locally once 2 day purulent ophthalmia of the new born, washed off with a weak solution of common washed (Noyes); in solution, gr. 111 to the 3, to abort the discharge in cataerhal opinion (Fox). Silver Acetate, in 1 per cent. solution, strongly recommended for optimal mia neonatorum (Zweifel) Argyrol, in 10 to 20 per cent solution, a few drops locals the most efficient remedy to prevent and cure ophthalmia of the new-born child. Danet Protargol in 2 per cent solution, is very efficient in ophthalmia account orum 122 Hoesen). Nargol in 5 to 10 per cent, solution, for acute contagious ophthalm.a Har tridge). Alum, gr. vii) to 31 aquae, applied every 1 to 1 hour in purulent ophthama of children; success depends on the frequency of the application (R; a crayon force) of a crystal of alum, a mild and occasionally useful application (C) Calomel dusted over membrane in phlyctenular ophthalmia; or after detaching seeds rub in Brown Citrine Ointment every night, for eczema of margin of lids (B Acetate, gr jad 3 j aqua destillata, applied by camel's-hair pencil to surfaces of crestal hids, washed away before the hid is replaced; or the Tannate of Lead 13 to 3 persons fine Oil and 1 of fresh Lard, a very small piece as ointment to lid (C). Zinc Chloride, gr. j ad 3j aquae, as collyrium in gonorrheal ophthalmia is used with marked benefit also a stronger solution, gr ij-iv to the 3, effectually arrests the muco purulent to charge remaining after subsidence of purulent ophthalmia, and has succeeded adm rably in diphtheritic conjunctivitis and pustular ophthalmia (Wal; in solution, g- 10 the 3, is the best remedy for purulent ophthalmia in infants or adults (Hutchinson Zinc Sulphate in solution, gr j-iv to the 3, as collyrium, in ophthalmia of intants a adults (Wa). Copper Suiphate, gr j to 3 j aquæ camphoræ as collyrium in portent ophthalmia of infants; in substance to inner part of lids in granular conjunctions (Wa). Tannin, powdered or in solution, gr j-x to the 3, produces remarkable results

(B). Belladonna or Atropine locally, of great service in strumous ophthalmia to rehere pain; constitutional treatment also required (Wa); Atropine gr. ij of the neutral sulphate to the 3 of aqua destillata, twice or thrice daily, as soothing application (C). Carbonic Acid Gas, said to relieve the pain and photophobia of strumous ophthalma, when locally used (R). Physostigmine, locally, to reduce pupil and shut out the Boroglyceride, in many catarrhal affections, especially ophthalmia neohght (P) natorum, is a most efficacious application, the solutions used being of 10, 25 and 50 per cent. strength (Fox). Spigelia, useful in rheumatic ophthalmia (P) Antimony as Tartar Emetic, gr. 1, to 3, three or four times a day in strumous ophthalmia, with sharp purgation at commencement (R). Pulsatilla, as a lotion to conjunctiva 8 or to times in 24 hours, also internally (P). Arsenic, invaluable in inveterate cases of strumous ophthalmia, especially when complicated with cutaneous eruptions (Wa). Sodium Salicylate in large doses, is of great value in sympathetic ophthalmia (Gifford). lodine, is employed locally in scrofulous ophthalmia for its alterative stimulation (W). lodoform, in gonorrheal ophthalmia, and purulent conjunctivitis, of very great value locally, but should be pulverized very finely (Grossmann); does not bear out the claims made for it (Keyser). Staphisagria, especially in tarsal ophthalmia (P). Colchicum, when gouty diathesis (P). Cod-Liver Oil, in strumous subjects, tends to remove the manufestations of the disease (R). Cold Wet Compresses, or iced, are held to be essential in the early stage of acute purulent and gonorrheal ophthalmia (C). [Compare Blepharitis, Conjunctivitis, Eye Diseases, Keratitis.

## Opium Habit.

Sodium Bromide, in large and increasing doses, with Codeine and Trional, form a combination of unrivalled efficacy, if properly used in proper cases, and combined with minor aids make a method far in advance of any yet presented, to secure the minimum freedom from pain (Mattison); a combination of Bromides does not depress tality or produce the injurious effects of the bromides as commonly administered Mann; by acute bromidism it is possible to obliterate quickly and permanently the desire for morphine without the usual suffering, but requires careful nursing (Macleod). Bromides may do great harm, if recklessly administered, paralyzing the muscular systens and causing prolonged delirium. Cocaine, or the fluidextract of Coca, has been, by many careful observers pronounced of great benefit, restoring appetite, inducing sleep, promoting digestion, while soothing the brain and inducing a feeling of contentment and calm (R); should never be entrusted to the patient, lest he jump out of the frying-pan into the fire. In the treatment of the combined morphine and cocaine habit, the latter drug may be withdrawn entirely at once without any suffering, and the former may be reduced one-half at the same time. Codeine, in doses of a grain or more, is yery useful in combating the nervous agitation which succeeds to the final withdrawal of the opium. Heroin is useful, but should not be used hypodermically, as it is then apparently more toxic than morphine (Studelmann). Dionin is highly efficient as a substitute and does not seem to form a habit. Atropine, used with great benefit in one severe case, repressing the copious exudation from the air-passages, bowels and skin, and moderating the distressing symptoms due to the withdrawal of the morphine (W. Koch) Duboisine, injected daily succeeded in destroying the craving for morphine in a case of long standing (Birnabee); is an excellent calmative and hypnotic at the cress. Hyoscyamine, Merck's amorphous, useful as a hypnotic, and is perfectly safe in patients of good general condition, in whom the disuse of opium produces unusual insomnia and motor activity (M). Hyoscine, is of great value and properly used is the most efficient agent to prevent suffering (Pettey); is the safest and most easily controlled agent, effectually relieving the suffering at time of withdrawal; used by me in more than 200 cases without any evidence of danger or unnecessary anxiety during the treatment (Lott); gr. 164 given hourly for 108 hours to a case of 11 years' standing, using from 30 to 60 grains of morphine daily, with result of entire cure (Rosenberger); a safe, certain, and painless method of treatment (Goldan); is a very dangerous remedy and causes a profound toxic condition (Crothers.) Physostigmine has given satisfaction at the crisis. Cannabis Indica in full doses, for restlessness after withdrawal of the opiate, 3-doses of Squibb's fluidextract, repeated every hour or two, as required (M); or increasing doses of Hering's solid extract, beginning with one or two grains. Chloral, as a hypnotic, fails in the first few days of abstinence; later in full doses, 45 grains at once, rather than three 15-grain doses, alone or with a Bromite. it can be relied on (M). Trional, in dose of 30 to 40 grains as a hypnotic, is of special value in these cases. Paraldehyde, in dose of 5185-13, as a hypnotic, is efficient but its sleep is of briefer duration than that produced by Trional or Sulphonal. Gelsemium, subdues the restlessness and motor excitement; proved of great value in one case where 30 grains of morphine were used daily; mj of tincture every hour (Pennoyer nium, in 10-drop doses of a good fluidextract, to check motor activity and reserve the wandering pains. Sparteine, in doses of gr. 1 to 3 hypodermically, at momental systolic cardiac depression which answers to the period of craving, and corresponds to the truncated curve of the sphygmographic trace, characteristic of the period when the stimulant effect of the morphine has passed (Jennings). Nitroglycerin acts in the same manner, but its effect is more rapid and ephemeral (Id). Camphor is solutive to the nervous system, stimulant to the heart and vaso-motor system, restores the vasc. lar tone let down by withdrawal of morphine, and is of great benefit (Erlenmeyer Sodium Salicylate used in many cases with advantage, preventing the opening re booms and enabling withdrawal to be made with slight discomfort (Haig). Ergot hypoder mically to tone up the relaxed, dilated vessels, and equalize the circulation (Livingston for the headache. Strychnine, is invaluable, especially when the cure is nearly conpleted (Barr). Aurum, the Bromide of Gold and Arsenic, mx hypodermically, as a tonic, thrice daily, to complete the cure. Capsicum, is serviceable as a stimulant to the stomach and a cerebral sedative; removes the sinking sensation at the epigastrum, and tones up the intestines. Catechu, the uncture in 3 doses, for the diarrhea. Lupulin, with Phosphoric Acid, helps to sustain the patient, lessens the force of his sufering, and shortens its duration (Fleming). Zinc and Iron, as blood tonics, administrated for a month at least, are valuable restoratives, and are best given on alternate days (Fleming). Piscidia Erythrina, has been proposed as a substitute, and highly recomended, but is worthless, as are also Avena Sativa and many other falsely termed surstitutes (M); there is no specific for the opium habit (Da C). Zinc Oxide, for the vomiting and diarrhea, beginning with gr. j once daily and increasing to tolerance Argemone Mexicana Jiss-ij of the fluidextract 4 times daily, the doses being gradually diminished during 4 weeks, is a valuable substitute (Fromme) Com-bretum Sundaicum, is being used successfully in the Malay states, an infusion of he leaves is said to destroy all taste for opium. Galvanism, is very efficient for the neural gic pains in various parts; a strong faradic current sometimes acting better iM Baths, if hot, 105° to 112° F., are of great value to relieve disquict; warm baths are worthless (M). Lavage of the stomach with a solution of Sodium Bicarbonate, of the drinking of such a solution to neutralize the hyperacidity of the stomach, which is the cause of most of the distress (Erlenmeyer). Purgation freely, before reducing c stopping the drug, to remove effete material and clear the portal system, is very effective in lessening the duration and degree of suffering and preventing severe symptoms (Pettey). Antitoxic Serum of rabbits immunized by morphine, has been successful used in acute opium poisoning and may prove effective in cases of addiction, Hirsch last). Withdrawal of the drug suddenly and completely, is the method of Levinston and other Germans, and is preferred when we can have absolute control and we veillance of the patient (Da C); entails horrible suffering, and is utterly mexcuss of (M); a more gradual reduction is the method usually employed, taking off one-third the first day, one-fourth the second day, and then gradually reducing the amount until the sixth or seventh day, when it may be withdrawn entirely No agent is of any value unless strengthened by moral courage and perseverance on the part of the pattern Useless to try to cure a patient while he is pursuing his ordinary and tions, failure will result unless there are complete seclusion and entire giving of in the treatment (Mann). It is very important to keep the patient in total ignorance of the rate of reduction.

| R Ammonii Bromidi,                       |
|--|
| Sodia Bromidi, āā 388.                   |
| Potassu Bromeh, 31                       |
| Log Potass, Arsenit, 51.                 |
| Sir Te stan, 5j.                         |
| Aquæ Menthæ Piper , 3jss.                |
| Syr Hyporhos. Comp., . 3ilj.             |
| M Sig 5j to 5ij in water thrice daily.   |
| Has of total Bromides, gr 213 in each 5. |
| (Mann.)                                  |
|  |
| R. Hydrarg Chlor, Mitis,                 |
| Ext. Cascara; âā gr x                    |
| Iperacuanha, (pulv.) gr ij.              |
| Struchnina Sulph . gr. gr.ss.            |
| M et div. in capsulas no. iv.            |
| ing One capsule every 2 hours before     |

seducing the drug.

| Il. Tinct. Capsici,                            |
|--|
| Potassu Bromidi šā 3iv.                        |
| Spt. Ammonia Aromat., . 3uj.                   |
| Aquæ Camphone,q s. ad 3vj.                     |
| M. Sig A dessertsp, several times daily,       |
| in the depression of alcoholism and the opium- |
| habit. Instead of the bromide, Fowler's        |
| solution, wl, may be added, or Tinct, Nucis    |
| Vomice Jij, or Tinct Aurantii Amari Jv.        |
| . 0  |

| R Codeinge.        | gr xvj.                   |
|--------------------|---------------------------|
| Alcoholis,         | . q s. ad solv,           |
| Cocainæ Hydr       | ochlor gr xvj.            |
| Elixir Simplici    | s,q.s, ad 3ij             |
| M. Sig - 51 in     | water, occasionally, when |
| great restlessness | Formula never to be given |
| to the patient.    | (Potter.)                 |
|                    |                           |

## Orchitis.

(Pettey.)

Magnesium Sulphate, a saturated solution on wrapping applied continuously to the testicle, gives extraordinarily good results (Tucker). Pulsatilla, mj or less of the tincture every hour, relieves the pain rapidly, though not the edema (St). Belladonna, int, and as oint; extract j ad iij Adipis, when inflammation has subsided (Wa. Sodium Salicylate, in gonorrheal orchitis, subdues the pain in a few hours Iodine, tinct, locally to remove swelling after the acute stage has passed (B). lodoform, 1 part in 10 of vaselin, as ointment to reduce enlargement, a very efficient application. Mercury, the Oleate locally (B); Calomel gr. ii) with Ipecac gr. x, at once, followed by a saline next morning, and smaller doses of Calomel and Ipecac every 6 hours, with Morphine gr. 1 hypodermically into cellular tissue of scrotum (McFlroy). Ammonium Chloride, makes a good evaporating lotion in solution with second and water (R). Silver Nitrate, a strong solution to the scrotum, with gentle ressure (Wa). Tartar Emetic, in acute orchitis (R). Digitalis, locally, is found most useful (P). Guaiacol, pure, as a local application for the pain; or 1 part in to of vaselin locally, and Salol internally (Bocchi). Alcohol, with equal quantity of water, as evaporating lotion (B). Ice, benefits the inflammation and relieves pain B. Potassium Iodide, in syphilitic cases; gr. iij-v thrice daily to remove induration resulting from severe attack. Leeches to the perineum, is a good method in acute cases. Strapping and suspension of the testicle, to reduce inflammation, in cases which cannot lay up in bed Rest, in bed during acute stage, with elevation of the testicle and pelvis, and cessation of all active treatment for the gonorrheal affection. Orchitis may occur in malaria, mumps, gonorrhea, gout, typhoid fever, syphilis, tuberculosis, variola, and injury, as by bruising on horseback or otherwise. [Compare EPIDIDY MITTS.

# Otalgia.

Aconite and Opium, equal parts of the tinctures, a few drops well down the external meatus, will usually subdue the pain. Blistering Fluid, or Croton Oil Limment behind the ear, often relieves earache (R). Phenol, in solution 1 to 40, ten drops by instillation into the ear (Gould). Morphine in solution, gr. iv to the 3, with gr. j ij of Atropine, is an excellent application (B). Atropine, gr. sto in 5xx of water, a

teasp, every three hours for a child in the acute of this media of children from corval, very successfully used to abort the office and relieve the earache (Miot), a solution locally is especially applicable in the earache of children from whatever cause, grate the 3, of which git, iv dropped into ear to remain for to or 15 minutes. Pulsatilla, internally and externally is often used with advantage (P). Cocaine, a 4 per cent solution sprayed over the tympanic membrane through the external meatus, and formed into the Eustachian tubes by inhaling the spray and then expanding the tubes by Valsalva's method; this repeated every three minutes is a very sure method of composition (R). Dry Heat by the hot-water bag or bottle, or a hot stope wrapped at flannel, or a bag of hot salt, or any other convenient method. Olive Oil, often used warm as a local application, but it is of no service and may do harm by understand decomposition and becoming favorable soil for the growth of aspergillus or other vegetable fungi. [Compare Otttis.]

 Sig.—Pour into the car (after warn enough to fill it; cover with cotton were warn water, and a cloth wrung seed of the water.

(Brodnax)

## Otitis.

Pulsatilla, in inflammation of external auditory canal; in otitis, as lotion warmed and applied by syringe, three or four times a day (P). Aconite, quickly release the pain (R); should be used internally and locally. Phenol in a 20 per cent solubor instilled into ear in moderate otitis, relieves the pain at once and checks progress a solution in glycerin is best (Rohrer). Atropine, in the acute of this media of children, is very efficient (Miot). Resorcinol in 1 to 15 per cent, solutions locally in the tall otitis (W). Naphthol in weak solution, t to 200 locally; or Beta-naphthol, as antiseptic applications (W). Potassium Permanganate solution, gr. j to the 3, as a wash in otitis media. Bismuth Subgallate, as a dusting powder in purulent media, is an efficient application. Borax and Phenol, as Dobell's Solution (see page 544), by spray to naso-pharynx once or twice daily, to soften secretions and permitheir outflow (Gould). Boric Acid or Thymol Iodide, dusted over after remove secretions and drying (Smith). Petrolatum Liquidum with a few drops of Eucalytol, or a grain or two of Menthol, by moderate spraying to the naso-pharynx (Good Incision of the membrana tympani, not a simple puncture, is the logical measure tr evacuation of pus from the tympanic cavity (Smith). Blisters behind the ears, exter kept discharging or repeated, are often very useful (Wa). Leeches, behind the rat afterwards a small blister upon the same place, when the leech-bites have healed it Warm Douche frequently to the ear, to secure cleanliness, then dry the part thoroughs (Roosa). Inflation and aspiration of the middle ear, also syringing and doce of the naso-pharynx, must be avoided in acute catarrhal outis media, lest pathogenic germs be forced into the middle ear (Gould). [Compare OTALGIA, OTORRHIA]

### Otorrhea.

Salol and Camphor, equal parts, heated together, have given good results in suppuration of the middle ear; the application causes neither pain nor inflammation (Pégon). Bismuth Subgallate, on cotton tampon, introduced after thorough syntaring with a 3 per cent, solution of Boric Acid, and careful drying with absorbent cotton, the best means of combating an acute or chronic otorrhea, outside surgestion, the best means of combating an acute or chronic otorrhea, outside surgestion, measures (Chaniavsky). Boric Acid, finely pulverized, as astringent and disintertant application; may be mixed with pulv. Alum, and just enough powdered Lycopadium to keep it dry; this packed carefully through speculum, after washing with a weak and tepid alkaline solution. Phenol in 1 to 40 solution, as wash by syringe, once or tweet daily is enough in the worst cases (Gould). Creosote locally in fetid otorrhea, instead

(W). Hydrastis, mx-xx of the fluidextract to the 3 of solution, is a ocal application (W). Potassium Permanganate in dilute solution, gr. 5, as a disinfectant and germicidal wash (W). Formalin solutions, 1 to 2,000 as wash, in place of phenol (Gould). Mercury, the brown citrine in chronic cases (B). Mercurol in 1 per cent, solution by syringe in middle s, acts well on the purulent discharge without irritating (Burnet). Acetanisufflation daily, after cleansing the canal, is highly efficient in chronic purulent ia of children (Melzi). Lead solutions, as astringents, are much employed ver Nitrate solution locally, gr. iv to the 3 (B); gr. x to the 3 (Roosa). a 50 per cent, solution, freely in the tympanic cavity, is effective and painless. l in 2 per cent. solution, is very efficient in chronic otorrhea (Van Hoesen). mey of a 1 per cent. solution every 2 hours locally, is very efficient (Yale).

alphate, solution of gr. j to the 3 locally (Roosa). Tannin, the Glycerite, successful (B); especially in children (Wa). Zinc Sulphate, locally, in of gr. 1) vuj to the 3 (B); gr j-x to the 3 (Roosa) Cadmium, gr ij to 3j

(B). Liquor Sodæ Chlorinatæ, max-xxx ad 3j aquæ when discharge ighly useful as injection (Wa). Quinine, with Sulphuric Acid, advisable in after scarlatina (Wa). Absorbent Cotton, on holder, may be used every by the patient to keep pus removed from the canal. Syringing with warm , once daily, as absolute cleanliness is essential in the treatment. Politzer ion, is a useful adjunct in keeping secretions out of tympanum and breaking ons (Roosa). Ossiculectomy may be required in obstinate cases, to favor and better local treatment of the middle ear by antiseptics (Gould). [Com-TS.

## Ovaralgia.

neuralgic origin, in doses of gr. I at least Opium, often the cause; if use ntirely improvement may ensue (E); one of the best remedies in ovarian pain lammatory character (Graily Hewitt). Atropine, subcutaneously, the best in pain in the pelvic viscera (Wa) Camphor, with Cannabis Indica, of ice in relieving ovarian pain, especially when spasmodic in character (Wa). or, better still, its alkaloid, used as a vaginal pessary, in all cases of ovarian their neuralgic or inflammatory, is quite a specific (Meadows). Ether, the Ispirit, in doses of maxx-xl as a palliative (Anste). Salix Nigra, the "pussy a doses of maxx of the fluidextract thrice daily, of decided benefit in ovarian esia of highly nervous women Gelsemium has much evidence in favor of W; deserves a trial, its power is great but not certain (Wa). Ammonium formerly used in ovarian neuralgia, but has not given satisfaction (W). he Gold and Sodium Chloride is beheved to have specific power in ovarian and irritation (W). Hot Water, as vaginal injections night and morning; maths, fresh air (E). Leeches over the groin, or inside the thigh, when his persistent, or tenderness and aching (Wa). Surgical, Battey's operation esort (E). [Compare Dysmenorrhea, Ovaritis.]

## Ovaritis.

aum is believed by many to be of value in ovarian irritation (W). Tartar is ointment for counter-irritation over seat of disease, in subacute ovaritis; at time a pill of Opium, Hemp and Camphor (Hewitt). Opium, in suptenema, more effectual than internally (Tilt). Mercurial Ontment, compared and Belladonna, over the seat of the disease by friction (West). Chloral as glycerite, 2 to 5 per cent, on vaginal tampon to reduce local sensitive proceeding to Ichthyol treatment (Freund) Ichthyol in 5 per cent. sixture on vaginal tampons, is valuable in chronic ovaritis (Freund). Picra-

tol gr ij iii in vaginal suppository, or as a saturated glycerin solution on tampons to relieve congestion and pain (Yale). Ergot with Potassium Bromide and rest, valuable in chronic ovaritis (Tait). Aurum salts are beneficial in dropsy of the ovaries (Martini); are believed to have specific power in ovarian irritation (W). Ovarian Extract in conditions due to partial or entire arrest of the ovarian functions from disease Parotid Extract, used as an internal remedy in six cases of enlarged and tender ovaria with menorrhagia, etc., with signal success (Bell). Turpentine, hot turpentize epithems applied over the seat of the disease (Wa) Ice, in bag, over seat of pain, when intolerable, and patient too much reduced to bear leeches; is often of beach (Wa). Poultices of Linseed meal, as light as possible, often produce great benefit in ovarian inflammation. Blisters, in subacute ovaritis are often of great servate placed over the region or to the cervix uteri (Wa). Enemata, of warm water, simple or medicated, in subacute ovaritis, are warmly recommended; they should be retained as long as possible (Wa).

| P. Ext Opii, gr. iij.  |   | 37j |
|--|---|-----|
| Camphore, åh gr. vj.  M ft. pil. no. vj. Sig.—One pill twice daily. (Grasly Hewitt.) | Ext Belladonnæ Fol., M ft. unguent. Sig.—To be twice daily. | 51  |

#### Oxaluria.

Nitric Acid has been used with advantage but is much inferior to nitro-hydrochlore acid (W). Nitro-hydrochloric Acid in a few days produces a surprising revolution (W); also in sciatica and other forms of neuralgic rheumatism accompanied with our luria, full doses, myj-x, of this acid, with an occasional brisk purgative, and cod douche followed by friction (Wa). Magnesia in considerable quantity, aids to be solution of the oxalates (Brown). Citric Acid acts on the calcium base of the oxalates and prevents the formation of calcium oxalate crystals, hence lemons and oranges at beneficial, though most acid fruits are injurious (ld). Potassium Citrate in please of water, is sometimes advisable, combining with the calcium and forming a doubt soluble salt (Id). Zinc Sulphate, often very serviceable for irritability of the nerview system associated with dyspepsia and oxaluria (Bird). Alkalies when uric acts associated with oxalic acid in the urine in excess (Tirard). Bromides in full does it bedtime for insomnia, and ordinary tonics during waking hours when the depresson is extreme (Id). Exercise in the open air is important (Id). Diet should be free from articles rich in oxalic acid or oxalates, as rhubarb, spinach, tomatoes and strawbernes, which are particularly prone to produce oxaluria; while figs, beets, potatoes, 'ca, coffee, and cocoa, though containing considerable quantity of oxalates, rarely product oxaluria (Brown). [Compare Dyspersia]

#### Ozena.

Aurum Saits are very serviceable in syphilitic ozena (B). Mercury, the Ointment of the Nitrate in syphilitic form; the White or Red Precipitate with 58 times its weakly of sugar, snuffed after clearing the nose, in non-syphilitic forms (R). Potassium Permanganate, solution 5j to 0j as an injection or spray (B); affords an circum disinfectant and germicidal wash (W) Iodine, a dilute solution of the tincture as in alterative and stimulant application (W); with Phenol as inhalation (B). Phenol in 1 per cent solution inhaled from an atomizer (B). Bromine 5j to the 5 of Ale hos vaporized by the heat of the hand, as an inhalation (B). Ichthyol in 2 to 5 per cent aqueous solution as injection, after removing crusts by irrigation with tepid with followed by swabbing with a 25 to 30 per cent solution (Ertler); locally and intenally acts more quickly and certainly than cod-iver oil in the scrofulous ozens of children (Hoifmann). Hydrastis, the fluidextract locally (B); in solution 5j to 3rd

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ally, also the tincture my internally thrice daily (P). Silver Nitrate, a solution, 5-xx to the 3, applied behind the veil of the palate (B). Alum in solution, 5-y to pent, for irrigation (R). Glycerite of Tannin, by irrigation (R). Salicylic ld, in very weak solution, r to 500, as cleansing, astringent, and disinfectant wash, d by retro-pharyngeal syringe, and followed by applications of Calomel, in powder, the ulcerated portions of the mucous membrane (Massei) Hydrogen Dioxide, isolution as spray, is a most excellent application. Salol, has done good service, insuffiction Strontium Iodide, has been used in scrofulous ozena, with varied plts. Cubeb, the Oleo-resin, gtt. xv xx on sugar after each meal, to restrain the retion and perhaps modify its character (Cohen). Calcium Chloride, gr. xx-lx h 3-y Decocti Kramerie; of which 3-ij-iij, diluted with an equal quantity of water, and be injected twice daily after cleansing with salt and water (Cohen). [Compare tareh, Chronic Nasal.]

Hydrarg. Ammoniat., ... gr iv.
Pulv Sacchari Albi, ... 3ss.

L. Sig.—To be used as a snuff, after
rought blowing the nose. In ozena,
ther syphilitic or not. (Trousseau.)

## Pain.

Opium, is the most efficient of all analgesics and is universally used to relieve pain n any cause except acute inflammation of the brain (W); opiates soon lose their ter in any particular dose, and require increasing dosage to sustain their analgesic tience, hence in chronic cases all other means should be exhausted before resorting hem (R). Morphine, is the most analgesic alkaloid of opium; hypodermically in vicinity of the nerve is efficient when not so by the stomach (B); the morphine-habit t be kept in mind; a single injection thereof is sometimes curative in sciatica and r neuralgue; the conjoined administration of Morphine and Antipyrine is much te efficient in pain than the use of either agent alone. Codeine, has a special zence over abdominal pain and that of the ovaries, and is not liable to give rise to a g habit Dionin in 4 to 7 per cent, solution locally, is the best analgesic for the eye. adonna, is the best remedy for every kind of pain in the pelvic viscera (Anstie). opine, hypodermically in local pain, neuralgia, sciatica, glaucoma; when it reeds, has more lasting effect than morphine (R); for sciatica, tic douloureux (B); little value unless the pain be due to spasm or some cause situated so that the edy can be brought into direct contact with sensory nerve-endings (W). Duboismay be used instead of Atropine (B). Cocaine, as a local anesthetic to mucous aces, or hypodermically for minor operations involving a small area, as circumon, eye operations, has no equal; a 4 per cent, solution is generally employed (R); as a general anesthetic by spinal subarachnoid injection. Eucaine is fully as zient as cocame and much less toxic (Schleich); in medicinal doses is harmless and a not affect the heart (Reichert). Antipyrine, is a most efficient analgesic in doses to 15 grains, being especially adapted to neuralgia, migraine and the pains of ty and rheumatic origin, but is of no value in pain due to a local inflammation; may be used hypodermically. Acetanilide, is highly efficient in doses of 4 to 7 has for the pains of locomotor ataxia and those of rheumatic origin, also locally dry dressing for painful wounds, ulcers, etc.; it is the active ingredient in a host of the proprietary remedies against pain Acetphenetidm, efficient in 10 grain doses, neuralgia, hemicrania; is largely used for the relief of pains of the character for ch Antipyrine is employed (W). Phenocoll Hydrochloride, in doses of 12 to 15 las, is a good analyssic in the neuralgic pains of influenza, and in gouty and theuhe pain. Lactophenin, is analgesic and non-toxic; a feeling of comfort follows use (Clevenger) Chloroform by inhalation as a general anesthetic; internally the pain of colic, even that of lead colic, and externally as liniment with other stances for chronic neuralgic or rheumatic pains (W); the vapor to the raw surface

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of cancers, to the photophobic eye, etc. (R). Ether as spray for local anesthesia, br inhalation for general anosthesia (R), anesthetics should be employed only when pun is exceedingly severe and transient (W). Hydrated Chloral is analgesic conv. a large and dangerous doses (W), sometimes relieves neuralgia, chronic rheumalic pairs, colic, gastralgia, etc. (R). Aconite was formerly much used for neuralgic pain (W Aconstine locally is one of the most certain and powerful palliatives in newlage, rheumatic and gouty pains (Wa); especially in trigeminal neuralgia (B). Veratrine as ointment locally for neuralgia, is readily absorbed through the skin and is more dangerous than useful (W). Guaiacol, locally or by hypodermic injection, I part of 10 of olive oil, or mixed with equal part of glycerin for painting on the surface, o zo efficient local anesthetic, and is used successfully in orchitis, in neuralgic pains at tuberculous subjects, also in sciatica and rheumatism (Morssy), a few drops rubbed o gently give immediate relief in many superficial pains, also in labor-pains (Brei ax Phenol pure, is a local anesthetic (R), but has been supplanted by cosaine .W Creosote locally is efficient for the pain of an exposed dental nerve | Ichthyol locally is analgesic against inflammatory pain; hypodermically is analgesic, less so than morphine and less dangerous (Damiens). Amyl Nitrite, also Nitroglycom and other Nitrites, are effective usually against cardiac pain (Leech); especially when arterial spasm exists as in angina pectoris (Br). Cannabis Indica is inferior opium, but may be tried when the latter is contraindicated for any reason (W ylates are efficient in rheumatic and gouty pain, also in rheumatic neuritis W Mesotan locally for superficial rheumatic pain (Ruhemann) Iodoform in 🖘 pository for painful disease of the rectum or bladder (R), as a local analysis in partial ulcers, hemorrhoids, anal fissures, etc. (W). Iodides are magical for syphilitic no turnal pains of the head (B), Ammonium Iodide, gr njad 3; Olei Olivæ, with inches causes the disappearance of nocturnal syphilitic pains (W) Cimicifuga, man many kinds of pain, as neuralgia of 5th, rheumatic headaches, ovarian neura cal dysmenorrhea; inferior to Ergot in labor-pains or after pains, 5j doses of the tin- are (B). Conium, in cancer, rheumatism, neuralgia, ovarian pain (R), also for the la gurant pains of locomotor ataxia, chronic alcoholism, sciatica, phthisis, doses of rave a fluidextract of the unripe fruit every \frac{1}{2} hour, well watched (Madigan) Iron, a to Belladonna, for the wandering pains of anemia, in which morphine is danger to and bromides are useless (Waugh). Oil of Peppermint locally is sometimes very effect in relieving pain (W), has been long used in China for neuralgia and subacute the Menthol freely rubbed on for superficial neuralgic pain of peripteral (W). Rhatany relieves the pain of ulcers, burns, and blisters (Tr) Methyleneblue, relieved neuralgic and rheumatic pains (Ehrlich); has some analgesic act - = is uncertain, and has no advantage over the newer aniline derivatives (W. Aquipuncture relieves pain in a superficial nerve (B). Electricity, the galvanic correct for neuralgia, it is powerless against pain of phlegmonous inflammations (W ga 40 ism of the affected nerve gives certain relief the positive pole on point of emergent negative over superior ganglion of cervical sympathetic (B) Heat, if pain is w 1 - 1 fever or inflammation (B), warm injections soothe the pain of cystitis, prostati and abdominal pains generally (B). Hot Water, as bath, relieves pain most worder to Napoleon, at St. Helena, suffering from cancer of the stomach, appreciated but . ht pain relieving power of the hot bath; often staying half and even whole days the staying half and even half even Cold, when pain is inflammatory in origin (B) Phototherapy, the ultra work we are very effective in relieving acute muscular pain, especially if obtained with 😁 carbon electrodes (Rosenberg). [Compare After-Pains, Angothesia, Boils (Pains, Colic, Gastraigia, Headache, Hepatalgia, Inflammation, Lumb MYALGIA, NEURALGIA, NEURITIS, ODONTALGIA, OTALGIA, OVARALGIA, REFILE TISM

R Antipyrina, gr xv
Cocaina Hydrochlor, gr ss.
Aquae Desal maxi
M Sig One-half as hypodermic injection, or the whole when rapid action desired.
(Sec.)

R Liq Morphine Magendie 5:
Aqua
M Sig A teasp to descent row
six or eight hours, for pain the blands
contains I grain of Morphine Sulphate

## Paralysis and Paresis.

Nux Vomica, in hysterical paralysis and in that from lead-poisoning; only in chronic cases (P); in paraplegia due to softening and wasting of the cord (Brown Sé-Ignatia, in paralysis of the lower extremities (P). Strychnine, hypodermeatly into the affected muscles, for hemiplegia, paraplegia, local, mercurial, paludal, rheumatismal, facial, infantile and diphtheritic paralyses; in that of the spinal muscles, of the bladder and all local forms (B); in hysterical paralyses (P); in all forms except ceretral and spinal paralyses (Barwell), internally in doses of gr. 10 to 12 (R); is much abused, can be useful only when the paralysis is due to a depressed state of the spinal motor centres (W). Phosphorus, with Cod-liver Oil in the paralysis of white softening of the brain (B); in hysterical paralysis (R); in myelitic paraplegia from excessive venery, the only drug which really affects the nerve-centres (W). Belladonna, when depending on chronic inflammation of the cord (R); externally as ointment along spine, with Ergot internally (Brown-Sequard). Physostigmine, into the eye in ocular paralyses (B); Physostigma in general paralysis of the insane, also in progressive muscular atrophy without much mental disorder, long-standing hemiplegia, paraplegia, locomtor ataxia, (R). Ergot, in paralysis of bladder from over-distention (B); paralytic dysuria, sensation of but partial emptying of bladder (P); said to be useful in paraplegia (R); in paraplegia complicated with menstrual irregularity and forms of paralysis arising from spinal congestion (Wa); has cured cases of consupation of the paralytic when all the most powerful cathartics failed (Curran). Mercury Benzoate in daily doses of gr 1 to 1 hypodermically, markedly ameliorated the symptoms in six cases of general paralysis (Lemoine). Cocculus Indicus, valuable in hemiplegia, paraplegia, and paralytic stiffness (P). Picrotoxin has greatly benefited several forms, especially paralysis of the sphincters, hemiplegia from cold, and glosso-labio-laryngeal paralysis Cannabis Indica, for retention of urine in spinal paralysis (R). Rhus Toxicodendron, is certainly efficacious in paralysis depending on rheumatism (P). Ammonium lodide and Carbonate, to aid in absorption of thrombi, thus promoting cerebral nutrition in cases of incipient hemiplegia, due to endarteritis deformans reducing the lumen of the vessels in the brain (B). [See formula below.] Arnica, in paralysis of the barder and many forms (P) Colocynth, in cerebral paralyses, sometimes seems to act favorably upon principles of revulsion or counter-irritation (P). Mustard, as an emetic to sumulate failing heart in certain forms of paralysis (P). Senega, in theumatic paralysis, is a powerful help (P). Nutmeg, the Oil as external stimulant (P). Oil of Bay, has been given; is obsolete (P). Capsicum as a general stimulant, in doses of gt. j-ij every 4 hours (P) Orchitic Extract has been considered beneficial in general paralysis Counter-irritation by blistering fluid, in peripheral paralysis of the 7th nerve (R). Cod-liver Oil, when low nutrition and faulty assimilation (Anstie). Galvanism, in hemiplegia and many forms (B) Electricity, faradization of the muscles affected; localized electricity probably of more importance in confirmed spinal paralysis than medicinal treatment. Galvanism should not be used on the muscles in an acute palsy connected with active irritation of the nerve-centers until the centric disturbance has subsided (W). Massage, in infantile paralysis, given with Calcium Lactophosphate and Cod-liver Oil, and Strychnine injected into the muscles (B). [Compare Hemiplegia, Locomotor Ataxia, Paralysis Agitans, Tongue.]

R Steechning Sulph, gr iij.
Aquæ Destrilatæ (fervid.), 5x
M. Sig. For hypodermic administration, 75x = gr. 1/2 of Strychmoe Sulphate.

# Paralysis Agitans.

Hyoscyamus, full doses of the tincture will palliate the trembling (B). Hyoscine temporarily but effectually controls the tremor, if used continually will lose its power (W) Duboisine acts similarily in most cases; gr. 160 by the mouth thrice daily. Chloral depresses the motor tract of the spinal cord, and is of value in this

affection. Sparteine, gr. 1-1 thrice daily, has proved useful (Potts). Conium has seemed to benefit in some instances (Harley). Gelsemium, in full doses, to quiet be nervous irritation (Lavers); a combination of Conium, Hyoscyamus and Gelsem a [see under TREMOR] Potassium Iodide, to promote absorption (Lavers). Cocame, influences paralysis agitans more favorably than any other remedy, large doses and frequent administration are unnecessary (B). Cannabis Indica, in large doses, large reflex activity Picrotoxin, has greatly benefited some cases Opium, Arsenic and Hyoscyamine may be tried, but the disease is incurable, and nothing can be time except to attend to the physical comfort of the patient; there is no treatment which cap be recommended as satisfactory in any respect (O). Sodium Borate, gr xv xlv da in 3 or 4 doses, produced most striking improvement in a case of paralysis agitans which developed after a fall upon the shoulder (Sacaze). Phosphorus, in small doses, with Cod liver Oil, is very useful (R). Hypophosphites, the Syrup ought to be of server if taken steadily for a long time. Cod-liver Oil, long continued is more constant. useful than any other medicine (Anstie). Orchitic Extract, has been used we apparent benefit. Sulphur Baths, are certainly of great value in this disease (Laver-Electricity, the constant current, anode over the spine, cathode drawn along the of the nerves from where they leave the vertebral column to the periphery (ld) Cupping the skin of the spinal region with dry cups, to dilate the vessels of the corf in proving its nutrition, also to improve the elasticity of the deep muscles and ligament (Taylor) Exercises of the muscles are beneficial, whenever by exertion of the power a temporary intermission of the tremors and control of the muscles are st. pow sible (Friedlander); a series of directed movements, passive and active, to restore tooelasticity and overcome contractures, gives much relief in many severe cases it fam fully performed (Taylor) Electric Baths caused recovery or lasting improvement a 44 out of 56 cases so treated (Schnee). [Compare Chorea, Tremor.]

## Parotitis.

Aconite, in febrile conditions (R); no medicine is required unless the fever is help when Aconite may be given (O). Mercury, § grain of Gray Powder, 3 or 4 times a wis very useful, relieving pain and swelling (R). Ichthyol, in 20 per cent continent with Lanolin, causes rapid removal of the pain and swelling (Staufiner) Guaiacol migrent. Continent spread over the gland, gives relief from pain on the first applicate and cures after two or three (Grande). Poultice of Flaxseed meal, is a good was application for the gland. Cold compresses may be used, but children usual applications (O). Ice-cap if dehrium and other head symptoms (O). Cathartics, the bowels should be freely opened, and a light, liquid diet used. Leeching, stogives speedy relief, when pain is great and resists hot fomentations (Wa Cate avoid chilling, important. Incision, when suppuration occurs. Stimulants and Tonics internally are very necessary in symptomatic parotitis, occurring as a communication or sequel of other diseases, with adynamic symptoms. Rest, in bed is required during the height of the disease, and especially if orchitis, in which rest and supported the swoilen testicle with cotton-wool, is usually sufficient. [Compare Oncurris]

## Pediculosis.

Mercury, as Citrine Ointment or a wash of Corrosive Sublimate solution, [r] let on all parts of the body; the Oleate destroys like immediately, and also kills the (R); for crab-like the ordinary Blue Oint, is very disagreeable, and often tork its effect on the patient; a better preparation is Calomel in 5 per cent, oint, or the Bichloride, a r per cent, solution in alcohol, of which a teasp to a pint of water we bath to parts twice daily Cocculus Indicus, destroys pediculi (P); the tincture under little as a wash. Staphisagria, as Oil or an ointment of the powdered drug k "like-bane" (P); the tincture a very efficient application, and much more clearly than an oil or an ointment. Phenol, in solution, r to 50 as lotion for the bair, in political contents of the parts of the bair, in political contents of the bair of the bair

culosis capitis (O). Turpentine or Coal-Oil, for repeated saturation of the hair, are usually efficacious (O). Sodium Bicarbonate, 3iv or v in a warm bath, to allay the usually efficacious (O). Acetum, Vinegar removes the nits, as it softens the adhesive chitin by which the ova are glued to the hairs. Benzol, is a very efficient, convenient and cleanly application for destroying pediculi capitis or pubis, if fire or light be carefully avoided; a single application is usually sufficient. Ether, washed over the parts, effectually destroys crab-hier. Tobacco, a decoction of the leaf is an efficient application, but requires care, especially if the surface is abraded (Wa). Essential Oils, will kill pedicult, as Rosemary, Anise (P); or powdered Pyrethrum (R). Cleanliness, cannot be dispensed with, and in many cases may alone be sufficient. Boil the underclothing and bake the outer clothing for hours in a disinfecting oven. Cut the hair short, or better still shave the head and body, to get rid of the mis, and prevent recurrence. Isolation of person, and of brushes, towels, etc., to prevent infection. In Vienna the belowing prescriptions are used.

 R. Acidi Salicylici, part. ıj-iij.
Accti, part. xxv.
Alcoholis (80 per cent.), part. lxxv.
To be rubbed on with a bit of flannel.
One application is often enough.

## Pemphigus.

Arsenic, increasing doses to toleration, is the main remedy to be relied on (Eustis); is curative, especially when chronic (B); largest dose, my of Liquor Arsenicalis 3 times a day on full stomach (R); exercises a powerful influence (Wa); is the most reliable temedy, large doses being usually required (W). Mercury, as Citrine Ointment is largely used (Wa). Potassium Iodide, improves the condition in pemphigus (Wa); with good, simple diet; Quinine, Cod liver Oil. Silver Nitrate, gr. if ad 3j aquæ healts in pemphigus, after the bulke have burst and excoriations remain (Wa). Phenol pure to swab out the cavity, after incision of the bleb, and dressing with an orclusive collodion dressing, is the most efficient treatment (Jackson). Antipyrine mernally, efficient for the itching Zinc Stearate with Bismuth Subgallate, has been used with benefit as a dressing. Water Dressings, on lint, covered with oiled silk, applied constantly, in pemphigus and rupia (Wa). Cod-liver Oil, with nutritious diet, is a powerful auxiliary to treatment (Wa). Puncturing the blebs and evacuation of their Contents are necessary as soon as formed; cleanliness, the frequent use of a 1 in 1000 corresive sublimate lotion, a dusting powder of equal parts of boric acid, zinc oxide and starch, are speedily effective (Mn); or buckwheat flour, lotion of Liquor Plumbi Subaccetates Dilutus, or painting with a 4 per cent solution of Silver Nitrate in alcohol, after cutting off the tops of the blebs and cleaning the bases. The affection is highly Isolation is necessary, and for prevention among troops the use of boiling Contagious. water in washing the clothing of the men should be insisted on (Jackson).

## Pericarditis.

Acouste, when violent throbbing and extreme pain (R); of great value, if given early (P) proves in the highest degree serviceable, when object is to diminish vascular excitement or irritability (Wa); depressants are contraindicated, as the danger lies in failure of the heart (Bramwell); drugs, such as Acouste and Digitalis, to reduce the heart's action, are of doubtful utility (O). Veratrum Viride, extract gr. ij with gr. j of Calomel every 2 hours, is valuable (Waring-Curran); is inadmissible, as it depresses the heart (Huchard). Digitalis when the heart is rapid and feeble, with cyanosis and dropsy (P); when there are marked nervous irritability, palpitation, and tachycardia (Huchard), in the second stage when the beart flags 3ss of the infusion every 4 hours. Opium regularly in grain doses, every 3, 4, 6, or 8 hours, is very beneficial (Wa);

invaluable in acute pericarditis, allaying the irritable, excited action of the heart in a way no other drug does, my of the tineture every 4 hours (West). Mercury when there is a tendency to fibrinous exudation (W). Spigelia Anthelmia is useful in rhoumatic form (P) Quinine is a useful remedy in many cases (Bramwell), gr xv xx may suppress an acute attack if given at the critical moment (B). Bryonia, exceed ingly valuable in second stage, that of exudation; fully equals any remedy in persoant tis (P). Iron, the tincture of the Chloride in full doses, may be required in the second stage Potassium Iodida, to promote absorption in chronic pericarditis (W); may be of service when pulse is strong and constitutional disturbance not great (t). gol by inunction and intravenous injection, is rapidly curative (Netter). Leeches to the precordium, or scarification and wet cups, are very useful (Huchard); local bloom letting by cupping or leeching is advantageous, especially in robust subjects O Counter-irritation, has been much abused; useful at commencement, but not a acute inflammatory stage (B); by Iodine painted over the cardiac region, or that blisters in the second stage. Heat by large hot poultices, often renewed (R, s) advantageous as it increases the rapidity of the heart's action (Huchard) Ice-bag over the heart may be useful (Id), especially in the early stage Paracentesis in aspiration, if the fluid is not absorbed, after giving sufficient time (1d); aspiration sufficient when exudate is sero-fibrinous, as usually occurs after rheumatism; but a vo purulent the pericardium should be incised and freely drained (Or, is rarely necessary in pericardial effusions of rheumatic origin, which are always serous, and even 1/ largest usually disappear spontaneously (West). Pericardotomy when the effusion is purulent (Huchard); is best made in the apex region, avoiding excision of the ribs (West). Quiet, absolute, mentally and bodily, to reduce the heart's action to a manmum, is better than drugs for this purpose (O). [Compare Endocarditis]

## Periostitis.

Mezereon, in the rheumatic and scrofulous form (P). Mercury and Morphine, the Oleate externally (R). Potassium Iodide, in syphilitic children, also in non syphilitic periosteal thickening (R); holds the first place for syphilitic affections of the bones (Wa) Ammonium Iodide, cures periostitis most readily when syphilitic Wastaphisagria, when the long bones are affected (P). Iodine, the tincture, or inclocally, of great service in chromic form (R); under the external use of Iodine period often rapidly improves (Wa). Poultices, after an early and free incision, when great tension exists and there is a tendency to support and the sides of the abscess should then be brought together with compresses and a law dage (Gross). Tonics and Stimulants, as milk punch, Quinine, Iron, and Oppura and full and sustained doses, are imperatively demanded in many cases (Gross).

## Peritonitis.

Opium or Morphine at once, for its action on the nervous system and the circulation but not in quantity to mask the symptoms and deceive the physician (Bruce, to the intestinal movements (R); by far the best agent (P); after due depletion in large deseat regular intervals, to keep the patient in a state of decided narcotism (W), for the pain, but not until the diagnosis is established, its early use masks the symptom (Siegel); Opium or its derivations, or coal tar anodynes, should never be used in perforative peritonitis, either before or after operation (Murphy); the opium mean ment so strongly advocated by Alonzo Clark has gone out of vogue (O)

Aconite of great utility in sthenic cases, the tincture, gtt ij with tincture of Opum, gtt vj. in water, every hour or two (B), should be given early in all inflammations serous membrane (P) Acetphenetidin is used as an antipyretic, is efficient and succoal-tar anodynes should not be used (Murphy). Physostigmine Saleylate, gr in

z or z hours hypodermically, gives the best medicinal results in perforative Atropine, the Sulphate, gr. & every 3 hours until constitutional symptoms aks medicinally next to Physostigmine (Id) Byronia, exceedingly valuable tage, when exudation (P). Mercury, when tendency to fibrinous exudation, d with good effect (W); Calomel as an intestinal antiseptic, not as a purgative, beedly control the inflammation (Tirard). Cocculus Indicus, for tymfew doses will often remove the pain and relieve distention (P). Quinine, ged by Trousseau; is naturally indicated in most inflammations (P) Turor tympanites (P); turpentine stupes, v-xv drops of Turpentine on flannel of hot water during acute stage, then blisters for a short time (B). Cam-Sther, to sustain the heart (Siegel). Veratrum has been largely used from cus idea that it dilates the vessels and relieves congestion (W). Magnehate as a purgative in septic peritonitis, depletes the inflamed tissues, washes eptic organisms and their toxins (Bruce); purgatives should not be used in ptic form, and are inadmissible in peritonitis due to appendicitis or peri-B); saline purgatives are most injudicious in most of the cases coming under physician, particularly in the large group of appendix cases (O). Oxygen ally through an incision, has resulted in curing several cases Ichthyol, us paint to abdomen, gave great satisfaction in a subacute case (Gunther); is to abdomen and on vaginal tampons, gives excellent results in pelvic periatz). Glycerin, as the official cataplasm of Kaolin, as a thin abdominal Leeches to the abdomen to relieve pain, if the patient is plethoric and of ction (B). Blisters are useful in inflammations of serous membranes (W) thin, hot, frequently renewed, and covered with cotton wool (R); are generally his country (W). Ice mixed with dry meal or fine sawdust, as poultice to ably in the attack when the fever is high (W); the cold or hot poultice accordelings of the patient (W); ice may be sucked or swallowed to relieve the vomitof cold water; cloths wrung out of iced water and laid on the abdomen, give (O). Proctolysis, the rectal infusion of warm normal salt solution for ars, in diffuse peritonitis to combat general infection; are given in Sonnenc with much success, whether laparotomy performed or not (Kothe); as a life ext in importance to conservative technique of the operative procedure useful in diffuse peritonitis temporarily, 200 to 300 c.c. 2 or 3 times a day tifficient, in marked paralysis of the intestine better results are obtained g the intestine to have absolute rest (Siegel). Serum, the antistreptococcic dicated in streptococcic cases, the streptolytic serum 20 c.c. immediately after repeated every 24 hours (Murphy). Posture, Fowler's position, the head elevated, is valuable in septic peritonitis, both for prophylaxis and treatment; fition, the pelvis elevated, is wrong as absorption is much more active from agmatic than from the pelvic peritoneum (Knott). Diet should be low during the attack, mild and unstimulating afterwards. [Compare Ascites, TIS, PUERPERAL PERITONITIS, TYPHLITIS.]

# Peritonitis, Tuberculous.

e, in the acute form to reduce fever, as in acute tuberculosis, together with ces or warm fomentations, liquid diet, Opium (Whitla). Cod-liver Oil, a with friction, also its continuous administration by the binder and mackingreat value in the chronic form of this disease (Id). Arsenic, children aftuberculosis involving the intestines and peritoneum have steadily and roved and finally recovered under the Arsenic treatment (R). Iodoform uberculous peritonitis, has performed many reported cures (W). Laparoteen done with uniform success and with complete cure of the disease in 80 all cases of tuberculous peritonitis in which the abdomen was opened, cleaned I (Tait); in 131 cases so treated 84 were cured and 23 greatly improved; only it, could death be ascribed to the operation (König); of 38 cases treated by arotomy in 1896-97, 21 cases or 55 per cent, were completely cured (Chro-

bak). Treatment by medicine is useless, tapping is at best only of temporary service, incision and evacuation of the abdominal contents afford by far the best chances of recovery (Id).

## Perspiration.

Belladonna, as liniment locally, also the tincture internally, especially in weath children who sweat profusely (R). Atropine, gr. 260 to 160 hypodermically, or 2 exceptional cases even gr. 26 in pill, in sweating of phthisis and exhausting diseases R, gr. 60 at bedtime for sweats of phthisis (B); the most generally serviceable recorr known for night-sweats (W). Duboisine, may be used instead of atropine Pilocarpine, gr. 1, thrice daily, checks profuse perspiration (R, Pf) Naphthol, n 2; per cent, ointment or alcoholic solution, is a very efficient application for local sweat ing (Kaposi). Potentilla Sarmentosa, the Cinquefoil, an infusion of the vine, leaves, and root, may be drunk ad libitum, and is a very efficient remedy for ng/ sweats, having stopped them when Atropine failed to relieve (Pope). Dionin, is said to be actively antinydrotic, and being a good cough sedative as well, it is especially indicated in phthisis (W). Salvia, the ordinary Sage-tea is very efficient, and internally and locally by sponging the body; the infusion for night-sweats of the cost (Da C). Quinine, in that of exhausting diseases; in many cases a night draught of Quinine, Zinc Sulphate and Sulphuric Acid is useful (R). Opium, as Dover's poster, may succeed in profuse colliquative sweating (R); a fact, though it is hard to accept for it (Wa). Agaricine, is used successfully [see formula below]. Agaricic Acid, in dose of gr. 4 to 1, not hypodermically, one of the most efficient agents again-t sweating from various causes, especially that after influenza; in over two years' use, I only failed me in one case (Richards). Camphoric Acid, gr x xxx, dry on the tongue, not over 2 hours before the expected sweating, is remarkably efficient are not sweating from various causes, especially that of phthisis even when very pt rew (Jas. Wood). Guacamphol, the camphoric acid ester of guaiacol, gr v at hel ne for 3 days or 6 if necessary, in the night sweats of phthisis and sweating from other causes, very efficient in more than 20 cases (Nikolski). Sulphuric Acid, dilute, a very useful astringent in night-sweats (W), the Aromatic, to check the night sweats of phtnisis, but is bad for digestion (B). Muscarine, has been used with great success. in the sweats of phthisis and of other morbid states (R). Zinc Oleate, rapidly trols excessive and offensive sweating in the axillæ and groins on slight exertion, also the night-sweats of phthisis (Murrell). Zinc Oxide, gr. iij with gr. ss of Lat Beat donna, in a pill at bedtime for the sweats of phthisis (R). Gallic Acid, is very use. for the same condition, and may be combined with extract of Belladonna (B. Tannes Acid, mixed with Zine Stearate, is an excellent application in hyperdrosis. Tanno Acid, mixed with Zinc Stearate, is an excellent application in hyperidrosis. form in substance or in 20 to 50 per cent. trituration with Starch, promptly count hyperidrosis and bromidrosis. Ichthyol 5ss to the 3 of water, sprayed over the surface of the body, proved entirely curative in a case of bromidrosis (White) Alumnum, the Oleate, checks hyperidrosis and antisepticizes the sweat, thus formers ganate, gr. j in 3j of water, for fetid perspirations of axillar, feet, etc. (B. Salien, profuse sweats of hectic fever (Wa). Salicylic Acid, in solution with Borax, the most agreeable and efficient deodorant for fetid perspirations (B). Phenol, 2 parts, 1; of glycerin and water, twice daily locally for fetid sweat (Wa). Oils, rubbed into be whole skin to prevent sweating accompanying exhausting diseases, as phthisis to sponging with a weak acid wash better (R). Ergot, said to arrest sweating R Sponging, with acidulated water, or very hot sponging in phthisis (R). [Compare FEET

R. Acidi Tannici, . . . . gr. xxx.

Digitalis. . . . . gr xv.

Ext Cinchona; . . . q s

Ft. pil. xx. Sig.—One pill at bedtime, for night-sweats.

B. Agaricine (Merck), gr x
Atropine Sulphatis, gr ;
Acidi Sulph Arsonat.,
Solve et filtra. Dose maxim mario

### Pertussis.

rine is successfully employed, clinical experience shows that it has real ); as a preventive holds the first rank (Weill); mx-xx of a 2 per cent. spected into the larynx by a glass insullation tube (Yankauer); used with al success (Fondler). Bromoform, in daily dosage of 5 to 20 minims, in it alcohol, very efficient for relief of paroxysms, and to reduce their number, the other influence on the course of the disease; must be pure, hence colorless; closes should not be pushed very far, for fear of toxic symptoms (Bedford); a specific, acting as a local anesthetic on the mucous membrane of the nd larynx, given in doses of r to 5 drops 3 or 4 times daily (Carpenter); used by inhalation instead of chloroform or ether, to lesses severity of the Quinine by inhalation, employed with good results (Henke); in solution he fauces (Dawson), the Tannate with Sodium Bicarbonate, of each 5 parts.

he fauces (Dawson), the Tannate with Sodium Bicarbonate, of each 5 parts, fized Acadia 100 parts, used by an insufflator (Pollack); is one of the best gr. I thrice daily for each month of age, and gr. jss for each year in children ars (O); seems to act specifically (W). Belladonna in full doses, even gr. } act thrice daily to a child of 6 or 8 months, is the most satisfactory remedy s of value in the febrile stage and of special use when dentition is in progress; congestion of air-passages and also the determination of blood to the head when profuse bronchial secretion, best in spasmodic stage; children bear well, mx of finct, may be given hourly to a child 3 years old (R); Atropine argely used (W). Aristochin, in dose of gr. j v, according to age, thrice sedative, is effective (Stursberg). Ammonium Picrate is highly praised; 1-gr ss, up to gr. x per diem Opium in the convulsive stage, enough to light heaviness (R); a dangerous drug for children. Heroin with Bellapalliative (Hyams); is more dangerous than morphine. Dionin is safer a, and lessens the number and severity of the paroxysms. Acetphenetidin by many physicians. Aconite with Ipecac and cherry-laurel water, is very a preventive or abortive remedy (Dervicux); in all acute congestions of the passages (P). Lobelia in the spasmodic stage, is well tolerated by children, tincture every hour for a child 2 years old, and an additional dose when the immment (R. P). Amyl Nitrite, with Phenol, in a steam atomizer, has ery ethcient inhalation (Bayliss). Ipecacuanha, useful in many cases (R); ears of age, every hour or two, gives the greatest relief (P); when bronchitic mic complications, combined with Ammonium Bromide (Wa). Bromides, smodic element (B); that of Ammonium will readily cure many cases; gr. die for infants (Wa). Camphor Monobromide gr. v three or four times rviceable (B). Cannabis Indica, the tincture mij-viij as per age every ers, lessens the frequency and intensity of the attacks (Burton). Ichthyol my iij, increased to mx-xv daily, also a 3 per cent. glycerin solution by (Maestro); gr j increased to gr. iij every 4 hours, gives good results (Souther). ure, with steam atomizer, is very beneficial (Smith); a 25 per cent. solution in er 2 or 3 times a day, the spray delivered 4 to 5 feet away from the patient

Antitussin rubbed into the skin of the chest, back and abdomen, daily then every other day, caused immediate improvement (Wright) Resorto 300 solution, applied to the glotus every 4 hours (Wiltse); applied to the eat mucous membrane, has aborted an attack at the outset in 24 hours, has marked cases in from 9 to 14 days, and is a perfect method of prophylaxis a living with those suffering from the affection (Moncorvo). Naphthalene, the patient's room, is of high value, as a palliative and a curative agent c). Hydrogen Dioxide, the solution, in drachm doses diluted with 2 or internally, cuts short the parcystms and lessens the duration of the disease. a reliable pulmonary antiseptic, and has been used for many years in this with unvarying success (Robertson); the vapor may be diffused throughout carefully avoiding a light or fire. Ousbain, in doses of gr. 1305 every three lighly efficient in all stages of this affection (Gemmell). Alum, when acute ar and no complication exists, gr. ij-vj every three hours or less every hour,

in glycerin or honey (R). Conium, or the Hydrobromide of Conilne, in doses of gr. to gr. 1 according to age, an efficient remedy (W). Drosera, small discover effective (Murrell) Chamomile Oil, a very useful remedy (P). Coccus Cacti (Cochineal), in doses of gr. & thrice daily for infants has been highly recommended (W); proves effective in most cases. Hydrocyanic Acid, is serviceable in cough trans habit after cessation of whooping-cough proper, or in the nervous sympathetic cours of the mother (P) Myrtol, may be expected to afford a large measure of relief it Formalin, as spray, is quite efficient. Cocaine, a 5 per cent. solution, painted to tonsils, fauces, back of tongue, and if possible on larynx, is very efficient (La me Chloral, gr. v-x in spasmodic stage, relieves quickly (B), gr. iij-viij every 4 bears (Porter); to temporarily suppress the motor disturbance (W). Oxyphor in doo of my xxx for children, is an efficient remedy (Graves). Castanea, a decoctor 1 chestnut leaves has been used with much success; dose ad libitum (B., the fluid errain 5 doses, exercises a remarkable influence over the cough (W) Valerian, (a) control the paroxysms (R). Nitric Acid, well diluted in sweetened water, after the subsidence of the catarrhal stage (B). Geisemium, in spasmodic stage (B) employment seems plausible in this spasmodic affection (W). Sodium Benzoate is said to be an efficient remedy. Zinc Sulphate in doses of gr 1 | with | with Belladonna, gr. & 1, has a varying degree of success (B). Lactucarium, the sweet as a vehicle for cough mixtures (B) Petroleum on rags around head of the ed is highly efficient (Hildebrandt). Pyridine 5) evaporated spontaneously in the ran thrice daily, is of great value, also Bromides internally in full doses (Mya) Manipulation of the lower jaw by pulling it down and forward, checks paroxyem by car trolling the glottis spasm (Sobel); is contraindicated only when food is in the mouth of esophagus. Fresh Air, day and night is most essential (()); except when grave complications the child should be kept out of doors the most of the day in fine wester and the room should be constantly aired at night. Abdominal Binder in over two cases 87 per cent. showed marked improvement in the checking of vomiting and gain of weight (Kilmer); is of very great help, especially for infants, in whom the results are wonderful (Cassidy). Diet should be bland and strengthening, the feet given in small amounts, preferably after paroxysms. [Compare Cough.]

| _                           |           |
|-----------------------------|-----------|
| R Chlorali Hydrati          | -5i       |
| Potassu Bromidi,            |           |
|                             | ōij.      |
| Syr. Pruni Virgin.,         |           |
| Aque,                       | 5i.       |
| M Sig A teasp, thrice daily |           |
| in the convulsive stage.    | (Dessau.) |

| R. Bromoformi,         | gni        |
|------------------------|------------|
| Glycerini,             | 3 "        |
| Tinct. Cardamom. Co.,  |            |
| Alcoholts,             | 88 51      |
| M. Sig - A teaspoonful | at rameser |
| ment of the naroxysm   | 1 Restord  |

# Pharyngitis.

Aconite and Beliodonna, for acute attacks (B); when high temperature R Belladonna, is very useful, relaxes the pharyngeal muscles (W). Capsicum, I the tincture to O½ of water, as gargle in the very early stage only (R Schecylates when there is a rheumatic diathesis (W). Ammonium Chloride, gr 10 km mxv of Tinctura Cubekæ, every half hour, often controls acute pharyngits; when a gouty diathesis exists add mx of the Ammoniated Tincture of Guaiac, and give every hour (Smith) Silver Nitrate, gr v-xx to the 3, on sponge probang, successful systematically applied (B); in early stage of inflammation; also on brush, or as significant in a secure case (Van Hoesen). Ichthyol is the best remedy for dry pharyngitis (Frilet), appeal locally undituted, followed by an ointment of 10 per cent strength (Berens Potssium Chlorate has an almost specific effect in limiting the pharyngeal inflammation of chlorate has an almost specific effect in limiting the pharyngeal inflammation of chlorate has an almost specific effect in limiting the pharyngeal inflammation of the bark locally to throat, and mx-xx of the fluidestract has daily, a very successful remedy for chronic pharyngitis (B). Tannin, by insufficion

ce (B). Cubeb, powdered, locally, useful (B). Glycerin, pure, locally id, very serviceable (B); in chronic inflammation of the throat (R), mently applied, is of benefit in follicular pharyngitis (Edson). Hylextract locally, also we-x internally (B). Alcohol, diluted, as gargle at (R). Cimicifuga, when pharynx dry and spotted over with internal (R). Ipecacuanha, the wine as spray in non-inflammatory sore resenses from congestion of vocal cords (R). Pomegranate Bark, Resorcinol, in strong solution, a very efficient application (Tymowphate, as gargle, occasionally employed in relaxed throat (R) Incres, or of pulverized fluids, by the atomizer, found very beneficial (Wa). Lomel or saline purge, and steam inhalations, meet the indications in (O). Tobacco smoking must be stopped if a cure is to be effected in fitis (O). Food, of piquant kind, spices, pepper, mustard, etc., y prohibited; all fluids should be used at a moderate temperature (A). temperature is to be affected in fitis (D). Food, of piquant kind, spices, pepper, mustard, etc., y prohibited; all fluids should be used at a moderate temperature (A). temperature is to be affected in fitis (D). Food, of piquant kind, spices, pepper, mustard, etc., y prohibited; all fluids should be used at a moderate temperature (A).

i, lonnæ Fol., . ää 5ss.
ci Ammon., . 5v.
5ss.
nomi. qs. ad 3iv.
asp. every 3 hours for acute

#### Phimosis.

, as ointment, the extract 7 to 20 parts of Lard, has proven effectual 1, 5 to 15 grain doses, of advantage after operation, to keep the penis locaine or Eucaine, in 1 or 2 per cent. solution, by injection at several e edge of prepuce, as local anesthetic during operation. Chloroform alation, as a general anesthetic before attempting reduction of paraphiodoform is the best of all dressings after division of the prepuce in ious cases, where it is best to allow healing to take place by granulation muth or Aristol, as dressing in place of Iodoform (Id). Reduction by bimanual manipulation, may be facilitated by a dusting powder of Lycopodium, which is better than a lubricant (Id). Operation is phimosis; division of the prepuce dorsally on the median line in para-

#### Phlebitis.

has as decided an influence on the venous system as Aconite has on Mercury, in frequent and liberal doses, to early and decisive consision; the best form being Calomel or Blue Mass (Gross). Collargol ed a case of crural phlebitis following a protracted broncho-pneumonia lithing in 25 per cent. glycerin solution applied on lint, gave very a severe and apparently hopeless case of lymphangio-phlebitis of the Rest, fomentations, poultices, early incision of abscesses, aperients, a pain and insure quiet of mind and body (D). Blisters, over the famed superficial vein (R). Diet, nutritious, also wine, especially if od (D). Stimulants, as Quinine and Iron, especially the tincture of the milk-punch, are needed to combat the depression which is sure to be is always dangerous and often fatal (Gross). Incisions, must be bacesses form, and the internal organs watched for multiple abscess. to occur, must be watched for hemorrhage, which should be arrested and styptics (Gross). [Compare Phiegmasia, Varicosis.]

## Phlegmasia Alba Dolens.

Beliadonna, and Mercury, equal parts, as ointment, often of much benefit (Wal Hamamelis, has specific action on the venous system (P), extolled by Dr Preston (R). Blisters, in early stage; are extremely useful if judiciously employed (I Ichthyol ointment may prove beneficial. Ammonium Carbonate, often valuable where great prostration; full doses (Wa). Hydrochloric Acid, 5) of dilute and in Oij of Barley-water, with 3ss of Potassium Chlorate, to be taken daily (Mackenze Opium, large doses internally, with leeches and anodyne ointments (Wa), Laudanum, sprinkled on hot fomentations, if pain severe (L). Leeches, of great service during the acute inflammatory stage (Wa). Bandaging, when the more acute symposis subside; at first with flannel, afterwards with ordinary roller bandage (L). Regimen, should be tonic (L). Water, by compresses in active stage; hot and cold down has in chronic form. Rest, and elevation of the part, are necessary. Incision and dramage, if abscesses occur.

## Phlegmon.

Aconite, or Beliadonna are certainly efficacious; Aconite best (R). Sulphides, to abort, or when inevitable, to promote; gr. ss-j of Potassa Sulphurata every or two (B). Phenol, injections; a 2 per cent solution (B); are used with great stress (W); deep injections in phlegmons of all grades and characters (Hueter). Ichthergan in ointment, t to 15 per cent., well rubbed into the adjacent healthy skin, which should be thoroughly cleansed, and also applied directly to the affected surface v exposed (W). Iodine by injection after evacuation (B). Incisions, multiple means and the old fashioned flaxseed poultice to set up staphylocottic inflammation, and thereby shorten the course of the case in wooden phlegmon (J C Da Costa [Compare Carbuncle, Erystpelas, Gangrene, Inflammation, Supplementation]

## Photophobia.

Atropine, a neutral solution of the Sulphate, gr. j to the 3, for adults, dropped into the eye every four hours (C); if much lachrymation, so as to dilute me solution, it may be applied more frequently; in some cases it irritates and has to be abandoned (Wa). Conium, in scrofulous photophobia, gr. ss. of Conine in 5 of Ol Amygdalæ, locally twice or thrice daily; or the vapor of Conine (Wa). Mercury, Calomel by insufflation (C). Arsenic, in the condition described by old writen a strumous ophthalmia, with its attendant photophobia, is very valuable as an internal remedy (C). Chloroform, the eye exposed to the vapor of a few drops, in severe phobia will be speedily relieved (Jones). Croton-Chloral, gr. v-v, in young and those suffering from syphilitic corneo-units (Bader). Potassium Chlorale, internally, is most useful in some cases (Vernon). Cocaine, in 2 per cent so there photophobia. Canthoplasty, for the spasm of the orbicularis in severe photophobia. Canthoplasty, for the spasm of the orbicularis in severe photophobia (C). Glasses, of cobalt blue, the best color (R).

#### Phthisis.

Mercury, in small doses the most potent weapon with which to combat this description (Haviland Hall); the Thymol-aceticum in solution injected into the gluter muscle every 8 days, followed after a few injections by Potassium Iodide, granj three day by the mouth, as a cure for tuberculosis (Tranjen, Ewald); the Bichlorde, grant three daily, or better still, the Succinimide, granj by deep injection into the gluter every other day (see page 306), has given such good results as to convince me that it is specific against tuberculosis (Wright); we are almost convinced that it is a specific in all its forms (Hibbett); small doses enhance the production of the cure endotoxins, but full or large doses are harmful in this disease (Sajous-

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cosote, gives excellent results (Bouchard); is directly curative, at least in the initial ge of the disease (Frantzel), promotes the sclerotic change by means of which every is found to occur (Jaccoud), Morson's beechwood Creosote should be used, ives the best clinical results of any one remedy (Burroughs). Guaiacol, the chief redient of creosote and equally efficient; the Carbonate (Duotal) in doses of gr. vj riij, up to 5 jss daily, is better borne and an efficient substitute; gr. iv four times a day reased to gr vj six times a day, also inunctions of Europhen in Olive Oil, 3j in ss, has given excellent results in many cases. Guaiacol as antipyretic, max for an alt rubbed into the skin of the abdomen once daily (Cain); my-x hypodermically h Liquor Strychning to combat depression, once or twice daily preceding the rise temperature, the most certain antipyretic (Coghill). Benzosol, contains 54 per L of Guaiacol, which it yields up in the intestines; in doses of 4 grains, gradually reased to 12 grains, thrice daily, it has given results in phthisis, equal if not superior hose from creosote (Walzer) Creosotal, the carbonate of creosote, is better than asote itself or the phosphate (Bernheim). Thiocol contains 60 per cent, of iacol, is less disagreeable in taste than other preparations of creosote or gualacol nun', in doses of gr. nj v every 3 hours, does not irritate the stomach and stimulates etite. Styracol (guaiacol cinnamic ester), liberates free guaiacol also the strongly septic cinnamic acid; is the best agent for giving guaiacol, especially for cases with stinal ulceration (Raw). Iodine should be more used than it is (Da C); the mine Iodine compound solution hypodermically, each dose of 3j has of Iodine gr. Bromine gr. A., Phosphorus gr. 140, Thymol and Menthol of each gr. 3 (Ingraham); frected against the organisms of mixed infection (Clarke). Iodoform internally, proved extremely effective in all forms, as witnessed by numerous observers in ous countries (S. Smith); though not one of the most active germicides, it is very tructive to the bacillus tuberculosis (B). Iodol may be advantageously sub-ated for Iodoform (B). Iodipin, the 10 per cent, solution by injection into muscles the back, ameliorates the symptoms (Croftan). Europhen by inunction, with osote internally, has given curative results even in the breaking-down stage, and cet always cures incipient cases (Flick). Ichthyol in capsules, gr. v-xxx daily, aperior to creosote or cod-liver oil (Cohn); used in 150 cases with great benefit all the symptoms, also on the pulmonary lesions (Scarpa); used in several hundred the and pain, gives great satisfaction (Schæfer). Ichthoform internally for

Arsenic, there is no general tonic more satisfactory (O); valuable in chronic as no other remedy; but not in caseous phthisis or where much hectic; may be m by stomach or fumigation (B); as cigarettes, useful in the diarrhea, probably inishes temperature, caution required! (R); of great value in early stage, in later as it is of no use (Da C); is often of great service in chronic cases (W). Sodium odylate is more toxic than ordinary preparations of arsenic (Murrell); used odermically in doses of 5 to 10 centigrams daily, it is free from unpleasant results atter); under it certain forms, with excavations or with softening of the tubercles, greatly improved (Letulle). Sodium Cinnamate internally and by intravenous ction, is more effective than any other remedy (Heusser); increases the leucocytes to,000 and is very efficient (Guttmann). Sodium Silicate inhibits the progress aducing firm scars and coarse capsules, also by changing the disintegration process a fibrous condition (Kobert). Camphor in oil, by hypodermic injection, gives er results in cases with large cavities than all other remedies combined, and though a specific it gives a new lease of life, probably by setting up leucocytosis and immation at the site of infection (Alexander); renders the patient more comfortable prolongs life (Koch). Camphoric Acid, gr. x-xx dry on the tongue, is very tent against the night-sweats. Collargol by inunction, removed the fever and ally improved the general condition, in a case of acute ulcerative broncho-pneupic tuberculosis (Netter). Formalin by spray in the early stage (Green); inhalaof the vapor from equal parts of Formalin and Alcohol in a special apparatus jaining wire netting and gauze, as a pulmonary antiseptic and stimulant (Shallcross). tom, the Bromide of Gold and Arsenic internally, with inhalations of Papoid as zer de by the atomizer, gave astonishing improvement in two cases of fibroid

phthisis with cavisies, due to neglected pneumonitis; also in a case of grinders' cocsumption (E. A. Wood). Tuberculin and its derivatives are fully described and discussed in Part I of this book, page 447. Tuberculosis Antitoxin used care in cases of unmixed infection may bring about a cure, but is of no value in case of mixed infection. Streptococcus Antitoxin prepared by the Hubbert process proved very efficient in cases of mixed infection (Foss). Nuclein has been used good results (Vaughn). Cod-liver Oil, holds first rank as a remedy and food in the chronic forms; a teasp after meals ter die is enough; when not well beene has be combined with Aqua Calcis, Comp. Tinct. of Gentian; or with Ether when not dieses. (B, R), is of great utility by improving nutrition, and by affecting the tubercle give 5ss thrice daily one hour after meals, with my-xy of Ether, or an equal quartity malt or whisky, do not give it in hot weather (Da C) Alcohol, an important remost, may be given with Cod-liver Oil; or Spt. Frumenti, 3j-3ij with some buter, m mediately after meals; if it disagrees, it harms: curiously, it induces an intractable

form of phthisis (B).

Aconite, in small doses for the irritative fever, is a remedy of much value (Da t Antipyrine, in a 2)-grain dose hourly for 3 doses daily, for the hecure fever Acetphenetidin, better borne and efficiently antipyretic; extensively employed in the heave of phthisis. Cinchona, for the hectic and sweats, Quinine, gr. xx xx (B , if xi = doses fail, a dose of 6 or 8 grains at once, or in portions repeated hourly (R) | Ipecacuanha, the wine as spray to throat when bronchial asthma and emphysema or bined with fibroid phthisis (R). Opium, or Morphine, in a viscid vehicle for cong. or as lozenges when cough due to inflamed throat (R); must in time be given for the cough, which is an irritative one. Codeine, gr. 1 to 1 in simple clivir, is useful and does not constipate (Da C). Apomorphine, with Morphine, makes a good on bination for many symptoms, especially for dyspnea, continual cough and thick tere cious mucus (Br). Heroin is one of the best agents for the cough, dyspnes, and night-sweats (Hyams). Dionin is an efficient cough remedy. Orexin, the Tantact is highly efficient for the anorexia (Kolbl). Sodium Glycocholate to promote over digestion of fats (Keown). Hedonal is particularly efficient against the insol of (Reisman). Pyramidon, the Camphorate, gr xv daily, reduces the temperature at the night-sweats (Lyonnet). Cannabis Indica in aqueous solution relieves cough its aids the patient in many respects (Lees). Ferrum, often prescribed, has no estable influence on deposit (B); is prescribed in tuberculosis (Tr); the Liquor Fern Perch 3j ad 3j aquæ, the most serviceable local application in laryngeal phthisis, d mine ing irritability of the mucous membrane, and quieting cough [Mackenzie] as inhalation, to lessen cough and expectoration (R). Mineral Acids, for the macrition; especially the dilute Hydrochloric (B). Prunus Virginiana, has a dimession reputation, probably due to its influence over cough; the syrup is much used 201 vehicle for cough-mixtures (B). Hypophosphites, are very useful in chronic cost (B), have no special effect (Da C). Digitalis, as an antipyretic, deranges intercanal therefore injurious in phthisis (B). Copper Phosphate, in passent form sold in an alkaline body, is held to be specific by Prof. Luton of Rheims, his fermula ... tains Neutral Acetate of Copper 0.15, Cryst Phosphate of Sodium 0.75, Coloreda Puly, Licorice, aa q. s. for one pill. Copper Sulphate, gr. 17, or Silver Nitrate, gr. 1 or Bismuth, gr xx, for the diarrhea (Da C). Chloroform by mbalation in sec. quantities for the cough and dyspnea, gave extraordinary relief to a noon por of mine during the last 8 months of his life (Spencer Wells); by continuous inhakept short of full anesthesia, may be effective as a germicule in phthisis (Poner by inhalation twice daily, continued for a long period of time, will give better to all than any other known remedy (Firek); Creosote, with Chloroform as a vehicle master taken into the lungs from a globe nebulizer, producing the most hat proven is Chlorine gas, by inhalation, also the hypodermic use of Iodine and Ct loride of and Sodiam, extensively employed in pulmonary consumption with good (Gibbes and Shurly) Hydrogen Dioxide, the solution internally, in dose to iij diluted with 3 parts of water, renders good service by promoting digest on, ing cough, and increasing the activity of chalvbeate remedies. Terebene, and

humel and Phenol, equal parts of each, of which 5ss to a pint of hot water as at

is extremely useful for the dyspnea (Camman). Verbascum, the Mulleinong been a popular remedy in phthisis, it facilitates expectoration, improves condition, and palhates the cough. Calcium Phosphate, in the diarrhea, mic forms of phthisis with little or no fever (R). Cimicifuga, uscless in but in phthisis it relieves cough, improves appetite, lessens intercurrent and so improves the patient's general condition (Wa). Cocaine, locally at symptoms, to be applied just before meals are eaten (Da C). Sanguinexpectoration, and revives the enfeebled stomach (P). Camphorated undiluted, or mij in olive oil hypodermically, used with very good results 2 32 cases so treated (Reboul). Amick Chemical Cure consists in the nel, indifferm and gualacol, as described by Dr. Shade in various journals Aseptolin, advocated by Edson, contains phenol and a pilocarpine salt. 12 per cent, solution in pure olive oil, by intra-laryngeal injection daily, results, and in some cases caused remarkable improvement (Brookhouse) s leaves in powder burned, the fumes inhaled all night and for several ig the day, has greatly relieved many cases (Schneider). Oxygen is con-I in febrile cases, in which it can only hasten death. Baths, sea-bathing, ases with little or no fever, without active deposition of tubercle, or scrofuonia; Turkish baths for the cough (R).

t, the cure is a question of nutrition, digestion and assimilation control n (O); food should be nutritious and digestible, malt liquors better than its; extract of malt, cod-liver oil, plenty of meat, and alcohol in moderation or clothing, bathing and friction of skin, moderate exercise, and a suitable orced Alimentation, when anorexia appears, and superalimentation at ecessary to successful treatment; washing out the stomach daily by syphonwarm water alkalinized with Borax, and then feeding through the tube

Kumyss is an especially useful food in the incipient cases, to promote brush). Climate, the best by far is that of Egypt or Algeria; next coming to, Southern California, especially in the desert along the Colorado River, that and portions of Georgia and Florida; the latter being especially suitable ving a co-existing bronchitis, for some cases Colorado is very good, and the region for early cases in which there is no tendency to hemorrhage (Da C); ments are a pure atmosphere, an equable temperature not subject to rapid and a maximum of sunshine; given these three factors, it makes little rhere a patient goes, so long as he lives an out-door life (O). Fresh Air or life are most valuable, the patient should be freely exposed to fresh air ay, also to all the sunshine possible. The purity of the atmosphere is the eration (O). [Compare Cough, Hectic Fever, Hemoptysis, Larynauculous, Meningitis tuberculous, Perituberculous, Pertuberculous, Acute, Tuberculous Affections.]

| . Sulphatis, gr. xviij.                         |
|---|
| s, gr. vj.                                      |
| lveris, gr. lij.                                |
| lveris, gr. iij.<br>no. xij Sig One pill thrice |
| irritative fever. (Niemeyer.)                   |
|   |
| mî,   |
|   |
| i,  |
| olu,ăä gr j.                                    |
| and the same and after the first and the        |
| such 2 to 4 daily. (Huchard)                    |
|   |
| En  |
| kn,   |
| m,  |
| m,  |
| m,  |
| in,   |
| m,  |

| R. Arseni Iodidi,                        |
|--|
| Strychning Sulph.,                       |
| Hydrarg, Chlor, Corr., āâ gr. j.         |
| Quinmæ Sulph                             |
| Indoformi, åå 5ij.                       |
| M, ft pit, no, xl. Sig. One thrice daily |
| as a tonic in tuberculous cases. (Mann.) |
| B. Creosoti (beech-wood), ngvj.          |
| Glycermi,                                |
| Spt Frumenti, 3ij                        |
| M Sig For one day's use, as directed     |
| in 3 ss doses. (Robinson)                |
| R Codeinse, gr. xv-xx.                   |
| Alcoholis, q s. ad solv.                 |
| Potassii Cyanidi, gr xij                 |
| Syr. Pruni Virgin., 5iv.                 |
| Aquæ, q.s. ad 5vj.                       |
| M. Sig A teasp. 4 to 6 times daily, for  |
| the cough. (Potter.)                     |

## Pityriasis.

Alkaline and Tonic Remedies generally control mild cases, together with baths and emollients; the more severe ones requiring constant envelopment in linseed of # cod-liver oil (Bulkley). Mercury, in obstinate cases, Donovan's solution, is began successful (Wa); the yellow Iodide, gr. x to 3j of lard, or a 5 per cent solution of the Oleate of Mercury in Oleic Acid with one-eighth part of Ether, applied by a canuf's hair brush (B); Citrine ointment, especially when the hairy parts of the face are affected (R); an ointment of Ammoniated Mercury and Calomel is very useful in ordinary and of dandruff or pityriasis simplex (Bronson). Sulphur, 5j to 3j of vaselin approximately every morning to the scalp, with sweet almond oil anointing at night (Jackson, freshly precipitated sulphur forms a finer mixture with the basis of the ointment than dried sulphur, such an ointment of 30 per cent, strength is efficacious (Recer Resorcinol, gr. x xxx in Alcohol 5j, Glycerin 5j, Water 5j, well sopped on the pure and allowed to dry, is efficacious (W). Cajuput, the Oil as a local sumulant W Soap, the linement of soft soap as shampoo every morning for cleanhness, or Borat and water, or the yolks of three eggs beaten up in a pint of Limewater with 300 d Alcohol, all of which make good shampooing mixtures (Jackson). Borax, to cleave the scalp, a saturated solution; or the Glycerite of Borax (R). Lead, the I received Plumbi, with glycerin, equal parts of each, and two of water, as lotion for cases where there are high inflammation and abundant weeping (R). Phenol, pure, 2 parts 1; of glycerin and water, twice daily, with the daily use of a phenolized soap, is often effectual (Wa). Sulphides, 3ss of Potassa Sulphurata to Oj of Lime water as a lotion, or the Barèges Pomade (see formula below). Thyroid Extract, as a st mular of the cutaneous circulation, has been used with satisfactory results. Myrtol, a curative (B) Baths, frequently, and hard rubbing after shampooing the sear avoid stimulating food in bad cases, as well as the use of a fine-toothed omb in children's heads. [Compare Seborrhea, and for PITHYRIASIS VERSICOLOR # TINEA VERSICOLOR.

R. Hydrarg, Ammoniat, gr sx Hydrarg Chlor Mitis, gr z. Petrolati . 3). M. ft, unguent, Sig. Local use.

# Plague.

Strychnine, should be used as a routine treatment and commenced early in the disease, also with or without Ammonium Carbonate in the later stages when the puse begins to fail (Lowson). Phenol pure, miv of the multed crystals with gr is if Quinine Sulphate internally every 4 hours, also a phenolized oil, 1 in 30, externa 1 to the glands, gave a recovery rate of 75 per cent. (Seymour); gr xij every 2 hours a mixture of orange syrup and chloroform water, used in 143 cases in 1903, w.h.a. mortality of only 36.4 per cent. (Thomson). Collargol, in 1 per cent. solution 1 4 intravenously, used with remarkable results in 5 cases (Elliot). Mercuric Chloride and Phenol solutions, were injected into the glands with temporary benefit, downs the Hong Kong epidemic (Payne); good results followed the injection of Menasc Chloride and Potassium Iodide (Canthe). Iodine, as limiment for indolent bulents swellings (Mn). Calomel in full dose, followed by a saline, usually relieves at vomiting (Lowson); a purgative dose followed by a saline in 6 hours at beginned of treatment (Jackson). Camphor, or Ammonia, Amyl Nitrite, Nitroglycerin, should be kept ready for use to combat sudden cardiac failure (ld); cardiac stimulants in still the mainstay (Elliot) Hydrocyanic Acid and Morphine, in effervescing in the control of the also ice pellets, for the vomiting, if calomel does not succeed (Lowson) Morphine, is by far the best hypnotic if given with judgment, gr 1 hypodermically at the oast to relieve suffering and induce sleep, later on gr. 1 suffices (Id). Hyoscine, gr gir ra, or Chloral gr. xx with Potassium Bromide gr. xxx, are of service for the same pose (Id) Salol, gr x every 4 hours, as an intestinal antiseptic for the diarrhea, gent (Mn). Belladonna with glycerin, applied to the buboes in their early stage; d and inflamed they must be poulticed and when softening occurs they should be ed and treated with Iodoform (Mn). Antitoxin, Yersin's serum, from an unized horse, was used in 26 cases in China with 24 reported recoveries, but her experience in India has not confirmed its value (Id); is valuable as a remedy y both antitoxic and bactericidal (Cairns); the serum which shall possess specific atidotal power against plague during an epidemic has still to be discovered (Samp-Vaccination by Haffkine's prophylactic has been used extensively in India most encouraging results (O); particularly at Dharwar, it causes severe reaction; results, though encouraging, are not conclusive as to its value (Mn); Cold, by ags to the head and neck, when headache and high fever (Mn). ody with warm water every hour to reduce hyperpyrexia, is safer than antipyretic 5 . [d]. Treatment is very unsatisfactory, no specific or antidotal drug has ever discovered. As in other asthenic fevers, give the patient an abundant supply sh air, avoid over-crowding, use cold affusions or baths at the height of the fever, such cooling drinks as may promote his comfort Purgation and stimulation from outset, with Morphine for pain (Cantlie). Alcoholic stimulation appears to be of value than in typhus (Payne). Diet would seem to be of minor importance in a dy of such short duration. Incision of buboes and carbuncles when suppuration rs, also drainage and antiseptic dressings (Jackson). Extirpation of the bubo not remove the source of infection, but might be good practice in the case of a il, well-localized group of glands (Id).

#### Plethora.

Aconite, is useful for affections of plethoric subjects, and is decidedly the best the for apoplexy in the plethoric (P). Arsenic, is used with advantage when there itermination of blood to the head (Wa). Sulphur, as a mild purgative for plethora a cessation of the menses (Wa). [Compare Abdominal Plethora]

#### Pleuritis.

**Aconite**, no remedy more effective prior to the stage of effusion (R); is preferred to talis in children (Smith). Veratrum Viride, git viij of tincture every 3 hours, a drop added to each dose until the pulse is reduced or nausea occurs (Wa), opin-differ as to whether it should be used in sthenic or asthenic forms (R). Bryonia, edingly valuable in second stage; should follow Aconite (P). Tartar Emetic, trly stages and young plethoric subjects, when much febrile action, small doses, to \( \), may be useful (Wa). Quinine has abortive power, which is increased by ponjoint use of Morphine, and is useful as restorative tonic in low-type cases (B). un, cannot be too highly extolled (P); is especially beneficial; gr ss of Morphine dermically at the beginning will often cut short an attack; during the disease its as are very beneficial; a slight physiological effect should be maintained (B); phine for severe pain (R) Atropine as a stimulant to the circulation when sudcoltapse occurs in young children (W). Salicylates as alterative diurctics in acute chronic pleurisy with watery effusion (W). Aspirin gives excellent results in both dry and exudative forms (Merkel). Digitalis as an antipyretic (R); the fincture uses of a drop every 3 hours for a child of 2 years (J. Lewis Smith). Gelsemium ghly serviceable (B), the dangers attending the large doses required counterbalance idvantages (W). Potassium Iodide to promote absorption of effusion, given fily for a long time (R); is of value (W). Iodine painted over the chest daily ach wall alternately (B); in chronic pleurisy with large effusion (W); as injections great benefit and without risk, in empyema and hydrothorax (P) Burgundy h, the plaster externally as a mechanical support (P) Asclepias, the popular risy-root, is a favorite remedy in the South (W). Pilocarpus, in subacute cases to

remove fluids (Caro); or Pilocarpine Nitrate, gr. † bis die, for children (Vigiet) u too depressing and therefore unsafe (Smith) Sodium Chloride, 588 in 31 of water flavored with Licorice, in tablesp. doses every 3 hours, often very useful in causer absorption of pleuritic serous exudations; but is contraindicated when exudation purulent (B). Theocine gr iv thrice daily, as a powerful diuretic, efficient in present effusion (Memertz). Diuretin has removed a large effusion by its diuretic action Antipyrine promotes the absorption of pleuritic effusions. Guaiacol painted or the chest, remarkably promotes absorption. Glycerin as the official Cataptasm of Kaol., is an excellent application in the early stage in place of poultices. Bloodletting, by cups or leeches, useful by reason of counter-irritation produced, and to release two only in robust stheme cases (B). Blisters, often greatly abused; are harmful denty inflammatory stage (B; their countertrettant effect is often of service by affecting favorably the disease process, and by hastening the removal of the effusion (W. are a no special service in the acute stages, though they relieve the pain . ( ). Pouluce, large, hot, and frequently renewed (R); the whole chest may be enveloped the Water, the cold wet-pack to the chest is probably better than a hot one, pinned to to limit movement of the chest-walls (B); the ice-bag may be used as in pneumonia .\*! Strapping the side gives great relief (O). Aspiration, to be done as soon as the pesence of fluid is made out, is the only treatment needed for pleurisy with effusion of fortunate cases there is no more pleurisy or effusion within 24 hours after aspiration at a large number the disease is cured within a week, and none should be suck I neer thin 2 weeks if so treated (Delafield); the results obtained by Delatield in 200 cases treat by early aspiration have never been equalled by any other method (O) Diet . early stage should be liquid, with rest in bed; dry thet with frequent saline purges, gein concentrated form before breakfast (Hav); recently it has been advised to use a se free thet (O). [For Chronic Pleurisy see EMPYEMA; and also compare Hydrotte and PNEUMONIA, PNEUMOTHORAX.

## Pleurodynia.

Cimicifuga, curative when rheumatic and valuable in sympathetic cases from irritability of uterus (P); or uterine derangements (R, Wa). Croton Oil, in observe pleurodynia especially when blackened feees (R). Belladonna, the plaster of the ment; the latter generally best (R). Chloral, made liquid with an equal weight of Camphor and rubbed in gently, often affords instant relief (R). In India, as a ment, also internally in doses of mil twice or thrice daily, gives good rest is Sodium Salicylate, gr. xv xx, every 2 or 3 hours, useful in most cases it compared to a spray, sometimes immediately and permanently removes the pair of Copium, as liniment rubbed in after warm fomentations (Wa); or a hypodermic uncertain of Morphine (R). Iodine, as liniment painted on the chest, often relieves when mustard fails (R). Blistering, often successful when other means fail sometimes strong vesication is necessary (R). Rest, is important and may be obtained to application of lint and oilskin; Belladonna Liniment generally better (R). Mustand, as a poultice, is generally efficient, and can be renewed when the pain returns of Phototherapy, the ultra-violet rays are specific for relief of the pain (Rosenberg [Compare Myalgia, Neuralgia, Pleuritis.]

## Pneumonia.

Creosote git. j every 3 hours gives good results (Van Zandt) Creosotal with hours has given satisfaction (Philips); gives remarkably good and unit on to Weber); in acute pulmonary inflammations its use is one of the great life-saving.

of the century (Van Zandt). Guaiacol, rubbed into the cleansed skin of domen, in average doses of mxx for adults, mx for a child of one year, ree or twice, but only after 12 hours, used in 50 consecutive cases without ain); may cause dangerous collapse (W), the Carbonate, gr. xx in emulsion ours, gave excellent results in a case of double pneumonia (Thomson); successfully treated it was practically the only remedy used (Cassonte); is cific in this disease (A. H. Smith); preferred to the salicylates after the stage ion, in feeble cases and when cardiac lesions exist (Bridges). Thiocol 2 hours gave prompt and excellent results in a severe case of influenzal pneuhas some specific action in this disease (Heil), is preferable to other creogations (Lberson). Quinine or Salicylic Acid, to reduce temperature line as a tonic in cases which are asthenic from the first (P); in conjunction ite and Veratrum, gr. viij-xij daily at start, is beneficial (Da C). Quinine is most useful as a tonic and general alterative (Sir J. Moore). Sodium, in large doses, not less than 51j daily, proved curative in 72 consecutive gel); has antibacterial power in pneumonia (A. H. Smith). Strychnine in addition to guaracol or the salicylate, to obviate cardiac depression, also on the nervous system (Bridges); in a full dose hypodermically, repeated y, for impending cardiac failure; is more useful in 1 or 2 full doses than in ses more frequently (Pye-Smith); gr. 10 every 3 or 4 hours with free use of e uniform treatment in the U.S. Navy, and to it the Surgeon-General attribusually low percentage of mortality in his service from this disease. has been much used in early stage in sthenic cases; gives good results in and fibrinous forms (B); has marked effect (R); very valuable in first stage veral cases it apparently cut short the attack (Wa); to reduce circulation nite or Veratrum Viride until the pulse is impressed (Da C) luable (P); in the very incipiency (B), opinions differ as to whether it should sthenic or asthenic cases (R); is largely used with the fallacious idea that congestion by dilating the vessels, which it does not do in therapeutic dosage, use of the drug does not find a scientific justification (W); still holds a place the intensity and shorten duration of the attack, mij-v of the tincture every ). Ergot is highly efficient in the first stage (Davis); is used with good pulmonic congestions (W). Digitalis is credited of late with great power ing the course of the disease (O); 5j iij of the powdered leaves at one time; ses, but are specially efficacious in shortening the course and diminishing Petresco); useful in late stage and in adynamic cases by sustaining the car-2 (W); is of doubtful value; may be useful for high temperature, ischemia, msion of vessels (B); as case goes on and circulation is to be further congitalis is indicated (Da C); the best agent to slow the heart in infantile pneuth Belladonna as an adjuvant (Brown). Byronia, when pleural compli-); is often of great service in pleuro-pneumonia to limit the effusion and absorption (P). Phosphorus, especially when typhoid symptoms; ap-Fleischmann (R). Belladonna is useful in the first stage (P); Harley esrighly in pneumonia (Wa); as an adjuvant to Digitalis in infantile pneumonia, the uritable nervous system and curtail superabundant secretion (Brown) as a sumulant to the circulation for cases of sudden collapse as seen in the of young children (W). Arnica, mx of the tincture every 3 or 4 hours meumonia, to control the cardiac action (Wa). Collargol by inunction and s injection, cured a left pneumonia with purulent effusion by the sixth day c.c of a 1 to 200 solution, three such intravenous injections checked the disroman of 81 years (Thiroloix); at first decreases the leucocytes by as much cent., but after 1 or 2 hours leucotosis rises to 150 or even 260 per cent of value (Dunger); of very great value in pneumonia (Campan). Lysargin, oidal silver preparation, assembling Collargol, by inunction, renders the ae disease very mild, disappearing often in 4 days (Weissmann). Nucleinic odium salt produces hyper-leucocytosis to a higher degree than Collargol, adispensable remedy in pneumonia by increasing the resistance of the organtemesses. Copper Acetate has proved curative, under it the mortality was only 4 3 per cent (Kissel). Tartar Emetic in full doses, formerly used as part of the so-called contrastimulant treatment, now abandoned (W); gr & every 3 look, also Calomel purgation and venesection, with blisters, gave a mortality of almost

nothing in former times (Sheets).

Antipyrine, all coal-tar antipyretics are dangerous to the heart and should never be used (Fussell); may be employed as an antipyretic (W); is more serviceable that quinine (Wa); with Camphor successful in all of 22 cases of croupous pneum that treated at the Lom Hospital, Antipyrine gr. viij, Camphor gr. ij, Morphine Helechloride gr. i, in powder every one or two hours (Ivanoff). Camphor, in olivering doses of from gr. j to gr. ij three or four times a day, hypodermically, in addition cases, used simultaneously with the above antipyrine and camphor powder (1) in fibrinous pneumonia these injections lower the temperature about a degree and ameliorate the general condition; hypodermically a useful cardiac stimulant in corgencies (W). Opium, or Morphine by injection, sometimes needed for severe ja-(R); Opium is very desirable in many cases, relieves the symptoms and arrests der and (Wa); is often dangerous, as it reduces the cough, which is a necessary evil Bust, narcotics are dangerous if much secretion in the air-passages (West). Ammonrum narcotics are dangerous if much secretion in the air-passages (West). Carbonate, at crisis for depression; in infusion of Senega (B); is useful late in disease when lung tissue breaks down (Da C). Ammonia, the Aromatic Spirit as a stitute for the Carbonate, in doses of 5ss in simple clixir (Da C). Turpentine, as stimulant at crisis (B); 3) to 3 iv of boiling water, the vapor to be inhated as as irritant to provoke cough and expulsion of the products, in cases so exhausted that expectorants fail (Murray). Serpentaria with Ammonium Carbonate in low types of pneumonia, as a stimulant for the crisis. Phenol pure, in 2 per cent solution to parenchymatous injection once or twice daily, is remarkably successful in pieus pneumonia (B). Pilocarpine gr. ss, or Jij of the tincture, benefits in pleuro-por-Potassium Iodide gr. x-xv every 2 hours in milk night and 's monia (Wa) throughout the disease, has remarkably beneficial effect (Altshul). Ammonium Iodide with Arsenic to prevent the caseation of inflammatory products (R). Ethyl Iodide gtt. v-xx thrice daily by inhalation, is valuable in the catarrhal form 1 Sodium Iodide is useful in catarrhal pneumonia (Da C). Ipecacuanha, the wind infantule pneumonia, should never be dispensed with, as it promotes expected and controls hemorrhage and regulates secretion (Brown). Senega, in advanced sure as expectorant, when cough is dry, irritating and painful, tightness and oppressor 4 chest (P). Sanguinaria as a contra-stimulant when the fever has abated and "e graver symptoms have amended (P). Adrenal Extract gr. j-iij every 2 or 3 her, as a powerful cardiac tonic (Gray). Serum, the Antipneumococcie Scrum at present in use does not impress favorably according to Ander's analysis of the reported we (O): Romer's polyvalent serum may give better results (O), has given results who prove its specific action, even in a single injection (Schäffer); of 24 cases treated in Römer's serum in Curschmann's clinic 4 died (Pässler).

Alcohol is adding poison to that already present (Anders); is dangerous, and with other anesthetic drugs is responsible for the increased mortality in this dissection of late years (Davis); for alcoholic subjects, in asthenic cases, those of malignant of and those of aged persons (Wa); should be withheld during the early stage, and and there is a full, bounding pulse, any acute inflammation of the heart, embarrassmit of the pulmonary circulation, much pulmonary edema or bronchial catarrh, or prefound toxemia (Sutherland); give it when pulse becomes small or irregular, or empressible, and runs up to 110 or more, and for collapse due to failure of the comme centre, not for that caused by general toxic infection (Id) Oxygen is of dealer benefit, and may be irritant, actually producing inflammation of the lungs, as them by Lorrain-Smith; when used it should be allowed to flow from a nozzle held at a late distance, so as to be freely diluted with air (O); to do good must be employed early and allowed to bubble through equal parts of alcohol and water, for when dry it is imade to the lungs (West). Venesection at the very onset in robust, healthy individuas a whom the disease sets in with great intensity and high fever, is good practice in the first stage followed by sedatives and alteratives (Davis, is of very great 12.5 if a pint or more be taken (Rochester); to a pint or more and replaced by the war

quantity of normal saline solution by hypodermoclysis, a valuable procedure in cyanosed cases (Reyburn). Hypodermoclysis by 600 to 1000 c.c. of hot normal saline solution, when respiration is shallow, intermittent and irregular, extreme cyanosis, almost imperceptible pulse, and coma with profound asthenia (Thompson); Saline infusions promote elimination and may help in tiding over a period of vascular depression (O); a liter may be allowed to run by gravity beneath the skin, and may be repeated 2 or 3 times in the 24 hours, if necessary (O). Hydrotherapy for hyperpyrexia, is the most trusty weapon; the ice-bag to the affected side, cold sponging, a cold bath for 10 minutes; stimulates the vaso-motor centres (O). Sweating by dry hot air to relieve toxemia (Rochester); towards the time for a crisis is very satisfactory (Quimby). Cupping vigorously over the lungs for pain, relieves better than morphine (Rochester). Blisters, useful at very beginning only, or at crisis of disease, harmful in inflammatory stage (B); to lessen the pain, but should be used in moderation (R). Wet-pack, but, tightly pinned to limit motion of chest-walls (B). Poultices, encircling the whole chest in children (R), the poultice-jacket belongs to the dark ages of medicine (Rochester); local applications to the chest have no influence whatever upon the course or outcome of the disease (Thompson). Glycerin in the form of the official Cataplasm of Kaolin, makes an excellent poultice for the chest and fulfils many indications in pneumonia; does not absorb moisture or poisons (Morris); such pastes are absolutely useless in pneumonia, are dirty, impede the breathing, and interfere with the examination of the patient (Fussell); has no virtue over the flaxseed poultice and is probably less efficient (W) Fresh Air is very important, the windows should be open day and night (Fussell); the open-air treatment is valuable in all cases which are not complicated with bronchitis (Northrup); is not likely to be ever given up when once introduced into practice (Ewart). Diet should be farinaceous, with mucilaginous drinks and rest in bed in a warm room (R), should be liquid, chiefly milk and cereal foods and eggs, water or lemonade freely (O). Rest is fully as important after the crisis as during the fever, the heart being endangered by any effort made too soon Specific Treatment, there is none, and patients are often more damaged than helped by the promiscuous drugging, which is still only too prevalent (O).

| Spt Etheris Nitrosi,  | 5 1 j.<br>5 1 v ss. |
|---|---------------------|
| Svr Zingiberis, q. s od M<br>M Sig - A tablesp, every 3 hor<br>carly stage. (Da |                     |
| R. Ammonii Carbonat   | 5 iv                |
| stimulant about the crisis.   | (B)                 |

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| Morphinæ Sulph., gr j.                      |
| Morphinæ Sulph., gr j.<br>E.ixir Simplicis, |
| M. Sig -A teasp ter die, also blisters      |
| over the apex. In catarrhal pneumonia.      |
| · (Da(.)                                    |
| Th. J M v 1.1                               |
| R. Ammonii Iodidi, gr xl.                   |
| Sot Ammonia Agemat Sii                      |

# Elix Simp, et Aque, ... ad 3vii]. M Sig Two tablesp thrice daily 1 syphilitic lobar pneumonia. (Da C.)

## Pneumothorax.

Anhalonium has been given with asserted success, in doses of mss-j of the fluid-extract, gradually increased to mij or iij. Strapping the chest with adhesive plaster. Stimulants freely, if symptoms indicate them. Treatment is the same as that for pleurisy with effusion in most non-traumatic cases (O). Paracentesis without suction, in early stage, to remove air and serous effusion (West); immediate aspiration with a trocar has saved life in the acute form, when urgent dyspinea, cyanosis, low blood pressure, and great displacement of the heart (O). Incision early is dangerous (West); has dangers of its own, injury of diaphragm, etc. (Fowler) Pleurectomy, when there is pus (pvo-pneumothorax) and the case is not doing well, or in the tuberculous cases if the other lung is not involved (O). Irrigation after incision is unjustifiable, the fluid may enter a bronchus and produce suffocation (Fowler) Traumatic variety and spontaneous cases usually do well without interference, as the air is quickly absorbed (O). [Compare Empyema, Pleurits]

POISONING 777

Sulphuric Acid, well diluted with water, is antidotal to the soluble salts of Barium and Lead, with which it forms insoluble sulphates; also as a prophylactic against lead possoning.

Albumin is an ideal chemical antidote, being harmless, easily procured, and forming compounds (which are more or less insoluble) with most of the metallic salts, corrosive alkalies and mineral acids, as also with Iodine, Bromine, Chlorine, Creosote, Aniline, and alcoholic solutions of most of the Alkaloids. It is especially suitable against inorganic poisons, and was recommended by Orfila for invariable use, even on the mere suspicion of poisoning. It should be well diluted, the whites of four eggs to a quart of lunewarm water, and should be followed by emetics and cathartics, as many of its compounds are soluble in an excess of itself.

Ammonia, diluted, used by inhalation, is an efficient antidote against the vapors of corrosive acids and Nitrobenzol, also against Chlorine, Bromine, and Hydrocyamo Acid.

Calcium Hydroxide and Carbonate, in the form of lime-water, chalk, eggshells or powdered oyster shells, are used against Acids, both mineral and organic, and especially against Oxalic Acid and the acid oxalates, which they neutralize and convert into the insoluble calcium oxalate.

Carbonates and Bicarbonates of Sodium and Potassium are employed against most of the poisonous metallic salts, especially those of Zinc, which they immediately decompose, forming insoluble basic compounds; also against Iodine, Bromine, and Potassium Dichromate, forming the neutral chromate with the latter and harmless salts with the former. They are useful in dilute solution against Acids, but are less easily tolerated than magnesium sulphate. They are contraindicated in poisoning by Oxalic Acid, with which they form dangerous compounds. Ammonium Carbonate, in dose of 5 grains, administered hypodermically in the vicinity of wounds caused by poisoned arrows, was repeatedly used by Dr. Parke, the surgeon of Stanley's last expedition in Africa, with entire success in saving life when it was employed immediately after the injury. Persons so wounded, if they were at too great a distance to receive this treatment, invariably died within a short time.

Cathartics are generally employed after the use of a chemical antidote, to remove the compounds formed thereby from the intestinal canal. The best are Castor Oil, Croton Oil, Senna, and Magnesium Sulphate (Epsom salt). Castor Oil protects the mucous membrane and obstructs absorption, but is contraindicated in poisoning by phosphorus, phenol, copper salts, or cantharis, the absorption of which is aided by als and fats. Croton Oil is rapid and powerful in the dose of from 1 to 5 minims, in a bread pill. Magnesium Sulphate, in the dose of 1 to 4 oz., well diluted, is of special service in chronic lead poisoning and to remove antidotal compounds from the intestines. Senna, Gamboge, and other drastics are the best cathartics in narcotic posoning.

Charcoal has some antidotal value against many alkaloids, the metallic salts, and Phosphorus, slowing their toxic action and postponing their effects, probably by a protective action upon the gastric walls. It has the valuable property of absorbing gases, but enters into no fixed compound with any mineral or vegetable poison. Fresh taumai charcoal is the best, though wood charcoal is efficient, but in less degree.

Chlorine, in the form of Chlorine Water, Labarraque's solution, or Javelle Water, is employed externally as an antidotal wash for snake-bites and other poisoned wounds; also, well diluted, internally against alkaloids and other vegetable and animal poisons; and as a spray for antidotal inhalation against coal gas (Carbonic Oxide), Ammonia, Phosphoretted and Sulphuretted Hydrogen, also Hydrocyanic Acid.

Copper Carbonate, in dose of 3 to 6 grains, with sugar and water, preceded and followed by an emetic, is recommended in phosphorus poisoning, being supposed to coat the particles of Phosphorus first with a layer of copper phosphide and then with one of copper itself, thus preventing their solution in the fluids of the stomach.

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- 2, Hydrocyanic (Prussic). Forty minims of the official diluted acid have a fatal dose. Antidotes,—if time to do anything, Cobaltous Nitrate has a perfect antidote in over 40 cases (Antal). Ammonia, diluted, by inhalation, ine Water by spray, for the vapor. Per- and Proto-salts of Iron with Magnesia der Cyanide of Potassium for formula). Calcium or Sodium Chloride, gr. in water. Sodium Thiosulphate is said to be an efficient antidote. Emetics or aach-pump. Antagonists,—Stimulants, as Brandy, Chloric Ether, Ammonia, um. Alternate hot and cold Douche, from a height. Artificial Respiration, idic current (mild) to chest walls and over cardiac region. Atropine, has istic action, but is too slowly diffused to be of any value. Ammonia by inhalathe stomach, and by intra-venous injection, with cold affusion to the spine, ficial respiration, are the measures most likely to avail in cases where there is do anything.
- I, Oxalic, also the Acid Oxalates, as Potassium Oxalate, known as "Salts of " or of "Sorrel," used for removing ink-stains. Antidotes,—Calcium Cart Hydroxide (as lime-water, chalk, whiting, wall plaster, in water), or Magnesia. Otassium and Sodium Carbonates and Bicarbonates; they form salts with cid, which are as poisonous as the acid itself. Bland mucilaginous drinks. to the abdomen. Never use the stomach-pump.
- Laked Lime, Chalk; plaster from wall with water, milk, oil, white of egg, bland lnous drinks and poultices (R). ANTAGONISTS,—See next paragraph.
- is, Mineral. Antidotes,—Alkalies, as Sodium Carbonate or Bicarbonate, is, or Chalk, Soap, Whiting, Wall-plaster, in water. Albumin, Flour, Milk, Olive Oil, to protect the mucous membrane. Avoid water in Sulphuric Acid Antagonists,—Opium, Ammonia (intra-venously), Alcohol, as stimulants, at the depression of the vital powers. Avoid the Stomach-pump, which is cause perforation of the softened stomach and esophagus.
- or the stomach-pump. Castor Oil, or other purgatives Bland fluids, and for abdominal irritation. Antagonists,—Atropine, Caffeine, Morphine, Ammonia, Amyl Nitrite, antagonize its effects on the heart and respiration. Esseems to be the antagonist from which most good is to be expected (Cushny), antagonizes its action on the heart and its relaxation of cardiac inhibition fill). In Aconite-poisoning the stomach should be evacuated, warmth applied atremities, stimulants administered, artificial respiration if necessary, and the fit posture strictly maintained. Caffeine may be administered hypodermically, and Coffee by the mouth.
- chol. Anthories,—Emetics or the stomach-pump, if much alcohol recently ed. Anthories,—Caffeine is powerfully antagonistic in doses of gr. j-ij every 3 hours (Hall). Hydrated Chloral in dose of 30 grains repeated in 2 hours if y, is very efficient to secure sleep, or 30 grains each of Chloral and Potassium for the same purpose. Chloral is said to be dangerous to the heart in old is, but the experience of physicians of inebriate asylums does not corroborate timent. Nutritious, digestible diet in liquid form and small quantity frequently, is an essential feature of the treatment. Ammonium Chlorate, 3ss in ½ pint at one draught, or the Liquor Ammonii Acetatis, in doses of 3j, are said to revellous power in straightening up a drunken subject, restoring the faculties, agonizing stupor. Ammonia by inhalation cautiously. Cold affusion to the Warmth to the extremities. Faradism of the muscles of respiration Artificial tion. [Compare the articles on Alcoholism and Delirium Tremens.]
- tlies. Antidotes,—Acids, diluted, especially the vegetable acids, as Vinegar, fuice, etc. Albumin, Milk, Gelatin. Oils to protect the mucous surfaces. The Ammonia below.] Antagonists,—Opium for the shock and vital depression;

(Arsenic Trioxide). Two grains have been fatal. Common Sources of senical wall papers, Arsenic mistaken for "salts" or for "magnesia," adulfectionery, also Paris Green (Cupric Aceto-Arsenite) taken with suicidal NTIDOTES, - Perric Hydroxide, freshly prepared by precipitating a solution hloride with Sodium Carbonate or Ammonia, or by the action of calcined in the Solution of Ferric Tersulphate, or by treating a solution of any Ferric ny of the alkalies or their carbonates. The official antidote is the second we, Ferri Hydroxidum cum Magnesti Oxido (see page 277), in the proportion or each grain of arsenic Dialyzed Iron, is quite efficient as an antidote, sily obtained than the hydrated oxide, and has rendered good service in of poisoning from inhaling arsenical fumes. Ferri Subcarbonas is equally thowed by Castor Oil (Leale); or Magnesium Hydroxide freshly precipitated, a and Sugar (Carl). Magnesium Bicarbonate or other alkalies (R). Charor more (R). Saccharated Ferric Oxide. Basic Ferric Acetate. Aposypodermically, or Zinc Sulphate, as an emetic (but avoid tartar emetic). leather-tickling Oil and Lime-water mixed before and after emesis (Tayor other bland fluids to wash stomach Raw eggs beaten up with milk, larly useful. Castor Oil after emesis. Magnesia and Linseed tea. Poul-pmentations over abdomen Potassium Iodide afterwards to promote elim-NTAGONISTS,-None, but hot baths and diuretics may be given to favor of the absorbed arsenic, and the general after-treatment should be as for ritis from any other cause.

Salts. Antiportes,—Sulphate of Magnesium or Sodium (Epsom and salts), of Calcium or Potassium. Diluted Sulphuric Acid.

id Insect Venom. Antidotes,—Aqua Ammonia, Sodium Bicarbonate, or pure Phenol, applied to the wound; or max of a 2 per cent, solution hypodermically, with Liquor Ammonii Acetatis internally. [Compare the tings]

mna and Atropine. Antidotes,—Tannin, Zinc Sulphate or Apomoremetics, or the Stomach-pump. Purgation. Magnessum Bicarbonale, alkalies (R) Charcoal, 3ss or more is necessary (R). Borax in milk precipitate any remaining alkaloid, or Polassium Permanganale to oxidize Antagonists,—Morphine is the physiological antagonist to the effects to the cerebrum, pupils, heart, respiration, arterial tension and kidneys; tysostigmine, Pilocarpine and Quinine are each antagonistic to some of Muscarine to most of them. Pilacarpine in full doses hypodermically is ac best antagonist (Riley) Artificial Respiration is very important. Brandy offee. Capsicum. Faradism of respiratory muscles. Flagellation. Cold d. Ammonia, the vapor inhaled into air-passages (R). Frequent cather important (Kemp). Hypodermoclysis to promote climination (Id).

les. Antidotes,—Nitrous Ether is incompatible with Ammonium Bros and Metallic Salts are so with all the bromides. Poisoning thereby is build, never acute, hence antidotes can not be employed. Antagonists,—I the most efficient, especially for the mental symptoms. Digitalis, Ergot, and other vaso-motor stimulants, antagonize many of the effects of the Cocaine is useful in chronic depressant poisoning thereby, and Alcoholn as a nervous stimulant.

18. ANTIDOTES,—Albumin, Starch, Gelatin, Sodium and Potassium Carli Bicarbonates. Against the irritant vapor, Ammonia vapor by inhalation, nhalations. Antagonists,—Opium and Alcohol as stimulants, if much ensues.

a Chloride. ANTIDOTES,—Albumin, Mucilaginous drinks, or Oils, Milk rater. Avoid acids. ANTAGONISTS,—Opium, Alcohol, for vital depression.

or. ANTIDOTES,—Water to precipitate it from the alcoholic solution. d carthy salts precipitate even the small quantity which is soluble in water.

Nitrite combats the earliest symptoms of cardiac depression, then Alcohol and Opium as cardiac stimulants. Digitalin, and Eserine antagonize some of the effects; Nitroglycerin, Strychnine, Caffeine, and Ammonium Carbonate, have given good results. Chloroform or Ether subcutaneously in case of collapse Artificial Respiration, may be required. Adrenalin hypodermically, for the vaso-motor paralysis.

Colchicum. Antiportes,—Tannic or Gallie Acid, followed by emetics and cathartics. Demulcent drinks, warm. Antagonists, -Alcoholic stimulants, Morphine, hypodermically for the cardiac depression. Treatment is the same as that for Aconite poisoning.

Conium. Antidotes,—Tamic or Gallie Acid, followed by emetics and cathartics. Antagonists,—Nux Vomica and its alkaloids, also Picrotoxin and other tetanizers. Alcohol. Muscular Movement. Heat applied externally, as soon as the stomach has been evacuated. Alropine for respiratory failure. Artificial respiration. Strong Coffee has been used with benefit.

Copper Salts. Antidotes,—Albumin, Soap, Gluten, Milk, Sugar, Magnesia. Potassium Ferrocyanide, is the most efficient antidote, but Magnesia or Albumin may be used. In the absence of eggs, give a thin paste of flour and water. Any antidote should be followed by prompt evacuation of the stomach, and Potassium Iodide to saturation of the system. Antagonists, Opium and Demulcents for the gastro-enteritis. Pilocarpine in small doses to favor elimination, also Turkish baths, in chronic copper poisoning.

Corrosive Sublimate (Corrosive Mercuric Chloride). Antidotes,—Albumin, Gluten, Magnesia, Milk, Lime-water. Albumin, in some form, is the most efficient; the white of one egg to each 4 grains of the poison, forms the albuminate, which must be at once evacuated by emesis or the stomach pump, it being soluble in an excess of albumin, also in the alkaline contents of the intestines. Burax in milk, 5 per cent, is antidotal to most metallic poisons (Riley). Polassium Iodide for after-treatment, converts the poison into soluble combinations and promotes their elimination. Charcoal, 3ss or more necessary (R). Hydrated Protosulphide of Iron, if given within 20 minutes, is said to be an efficient antidote. Antagonists,—See under Mercury. Fatat. Dose,—gr. iij have proved fatal.

Creosote. See Phenol.

Curare. Antidotes,—Ligate above the wound, if any; incise the part freely and suck it strongly. Evacuation of the bladder repeatedly, to prevent reabsorption. Caustic Alkalies destroy the poison. Antagonists,—Artificial Respiration is the most efficient antagonist, maintaining life until elimination occurs. Strychnine, though from a member of the same family of plants, is antagonistic as to its action upon the heart and respiration. So also is Atropine.

Cyanide of Potassium. Antidote, —Ferrous Sulphate to form Prussian Blue (Ferric Ferrocyanide), followed by evacuation of the stomach. Where special liability to poisoning by a Cyanide or Hydrocyanic Acid exists, a stock antidote should be kept on hand; thus—Solution (3 per cent) of Ferrous Sulphate, 30 c c, and Solution of Potassium Hydroxide (5 per cent.), kept separate and protected from air. For use the two solutions are mixed, 2 or 3 grams of powdered Calcined Magnesia and half a liner of water are added, the whole is shaken together, and administered; followed after a short interval by washing out the stomach (Riley). Cobaltous Nutrate is a perfect chemical antidote (Antal). Sodium Thiosulphate. Hypochlorite of Calcium or Sodium, much diluted. Whatever is done must be done quickly Antagonisms. Animonia intravenously. Atropine, Digitalin, Strychnine, Alcohol. Artificial Respiration, general friction and galvanism. [Compare Acid, Hydrocyanic.]

Digitalis. ANTIDOTE, Tannic Acid, to form the tannate, which, however, is not inert, so that the stomach should be immediately washed out Emetics should not be used, being too depressing. ANTAGONISTS,—Aconite for the effects of large doses, Opium for those due to its continued use. Saponin and Senegin are its most complete

physiological antagonists. Alcohol, Galvanism, Horizontal posture. The treatment is similar to that for Aconite.

Ergot. Antidote, Tannic Acid, followed by an emetic. Antagonists.—
Amyl Nutrite, Aconite, Veratrum Viride, Tohacco and Lobelia, antagonize its actor
on the circulation.

Fish-poison. Antidotes, —Emetics and Cathartics. Antagonists. —Potasma Chlorate freely, Liquor Ammonii Acetatis, Opium, Capsicum, Chloroform

Formaldehyde or Formalin. ANTIDOTE, —Ammonia immediately destroys the gas, forming Hexamethylenamine (Urotropin). When the gas has been inhaed cay tiously administer the vapor produced by heating a 25 per cent. aqueous soluting formation. When Formalin has been swallowed Ammonian Acetate of Aqua 18 monia diluted and cautiously given; then treat as for acute alcoholic poisoning (Rue)

Fungi, Poisonous. Antagonist,—Atropine, is practically specific as an antagnist in many cases of fungi poisoning. [Compare Muscarine.]

Gamboge. Antidotes,—Potassium or Sodium Carbonates. Magnesia in mix Emetics. Mucilaginous drinks. Antagonists,—Opium for the depression. Ak his stimulants.

Gases and Vapors. See Ammonia, Acid Hydrocyanic, Chlorine, Illuminaturgas, Nitrous Oxide Gas, Sulphur.

Gelsemium. Antidote,—Tannie Acid, followed by an emetic or the stomace pump, if recent. Antagonists, -Morphine is the most complete. Digitalis, Acomonia, Alcohol, Atropine, and to some extent the tincture of Xanthoxylum, are also antagonistic. Heat externally. Faradization of the respiratory muscles, and tensual Respiration are measures of prime importance. Brandy and Capsicum are useful

Glass (coarse or powdered). ANTIDOTES,—Bread-crumbs freely to envelop then emetics.

Gold Salts. ANTIDOTES,—Ferrous Sulphate. Albumin, as eggs or flour Muclage. Emetics. ANTAGONISTS, Belladonna for the salivation, Hyascine for bettermor, Morphine for shock. Treatment is the same as for Corrosive Sublimate.

Hyoscyamus. See Belladonna.

Hypochlorites, as Javelle Water (Potassium Hypochlorite), Labarraque's Solution (Sodium Hypochlorite), and Bleaching Powder (Calcium Hypochlorite). And port,—Sodium Thiosulphate, in dose of gr. xv, well diluted and frequently repeated, reducing them to chlorides, itself undergoing oxidation to the sulphate.

Illuminating-gas. Antidotes,—Chlorine-water as a spray, inhaled. Antidonists,—Ovygen by inhalation under pressure, or Hydrogen Dioxide solution internal and hypodermically. Artificial Respiration is the chief antagonist, and should be manutained steadily for several hours. Phlebotomy and infusion of normal salt solution 3 most satisfactory treatment (Thompson). Ammonia vapor by inhalation Gasterism, the interrupted current to the extremities. Rhythmic traction of the tong is from the interrupted current to the extremities. Rhythmic traction of the tong is fresh air in plenty; open all doors and windows. Coffee, black, a pint as enemal Douche, alternately cold and warm, to head and chest. Horizontal position, internate removed. Alcohol moderately by mouth or rectum. Catheter may be required to prolonged cases. Subsequently, a warm hed, heat applied to the body and he is open windows, perfect quiet, Condy's fluid about the room, stimulants spanogis, cold acid drinks freely.

Carbonates and Bicarbonates Sodium Thiosulphate. Starch is the antidate to tree Iodine, but the stomach must be evacuated, as the Iodine of Starch is not macrice in chrome poisoning by the Iodides, a free salivary flow induced by chewing Pyrethiam-ten elimination of the drug ANTA CONSTS.—Quinne, Digitalis, and agents and vaso-motor tonics.

Anyl Nitrite by inhalation Macrice.

**Ipecacuanha.** Antidotes,—Vegetable Acids and Astringents are incompatible with Ipecac, and may be used as antidotes. Antagonists,—Bismuth, Phenol, and Hydrocyanic Acid, also Narcotics, antagonize the emetic action.

Iron Compounds act as simple irritants. Antidotes, —Magnesia, Carbonates of Ammonium or of Sodium. Mucilaginous drinks. Antagonists, —Opium. Ice. [See also Metallic Salts.]

Lead Salts.—Antidotes,—Sodium or Magnesium Sulphate, or Alum, dissolved in water, to convert the lead salt into the insoluble sulphate. Sodium Phosphate, Diluted Sulphuric Acid, Magnesium Bicarbonate, Ferrous Sulphate, freshly precipitated. Albumin, Milk. Emetics or the stomach-pump. Potassium Iodide, gr. xv-xxx, 3 or 4 times daily, in cases of chronic poisoning as climinative (R). The cachexia is much relieved by a combination of Quinine Sulphate, Ferrous Sulphate and Diluted Sulphuric Acid (B). Baths of Potassa Sulpharata (3j or more in the necessary water), are also very useful in chronic posioning by lead (R). Antagonists,—Opium, to allay irritation. Belladonna, the extract, gr. 1, with Pulv. Rhei., gr. ij, in pill twice daily, for the great pain at defecation (Da C). Alum, is the most efficient remedy for the cohe; to a pint of boiling milk add 90 grains of powdered Alum, separate the curd and sweeten with sugar; give a wineglassful every hour or two (B). Tetranitrin in 1 grain doses, to reduce the high arterial tension. Strychnine, for the paralysis, gives good results, also Atropine, gr. 180, with Potassium Iodide, gr. v. Electricity, a slowly interrupted current until it causes reaction, for the paralysis of extensors glooped wrist); cure to be completed by the faradic current (B). Marked Diagnostic Signs of chronic poisoning by Lead are—the dropped wrist, due to paralysis of extensor muscles and a dark, blue line around the margin of gums. [Compare the article on Colic, Lead.]

Lime. See Alkalies.

Lobelia. Antidotes, Tannic Acid, to form the insoluble tannate. Charcoal, powdered in water [see under Aconite]. Antagonists,—Alcohol, Digitalis, Belladona, Ergot, the vaso-motor excitants, antagonize its effects on the circulation; Stevehnine, Picrotoxin, and Thebaine, antagonize those on the nervous system. Stimulation freely by Alcohol, is required to combat the depression.

Lysol, See Phenol.

Mercury. [See Corrosive Sublimate, also Metallic Salts]. Antidotes,—Albumin, Gluten. Flour, Milk. Vegetable astringents. Hydrated Protosulphide of Iron. Charcoal. Alkalies, especially Magnesium Bicarbonate (R). Potassium Iodide, to saturation of the system, as after-treatment, converts the metal into soluble combinations (B) Builts, simple or sulphurous (R). Antagonists,—Bismuth, Tannin, Sodium Sulphite, Diluted Nitric Acid in water, as gargles and mouth-washes for salivation. Belladonna, mv-x of tincture every 4 to 6 hours, to lessen secretion in ptyalism (B). Hyoscyamine, for the tremor, gr. 1's gradually increased to rg. 1's (Oulmont).

Metallic Salts. Antidotes,—Albumin, Milk, Magnesia, Starch, Soap. Oils and other demulcents Sodium or Potassium Carbonate or Bicarbonate. Borax in milk (5 per cent.), the sodium in it precipitates the metallic hydroxides from solution of their salts. Lavage of stomach. Emetics and cathartics. Antagonists,—Oprum, Alcohol, Cocaine and other stimulants, for shock and vital depression.

Mezereum. Antidotes,—Albumin, Milk, Oils and Fats, Mucilaginous drinks. Antagonists,—Opium, as stimulant against shock and depression. Poultices, cool, to abdomen.

Morphine. See Opium.

Muscarine. Antidotes, —see Alkaloids. Antagonists,—Atropine exactly opposes Muscarine, and vice versa; it is the best antagonist and frequently gives prompt
tellef. Digitalis is antagonistic to some extent, so also is Physostigmine. There is no
trample of physiological antagonism so complete in all particulars as that between
tropine and Muscarine.

which by the mouth are generally useless in these cases. Polassium Permanganate, an efficient antidote if given soon after ingestion of the poison; the stomach should be washed out with a 1 per cent. solution in acute cases, and some of the solution allowed to remain in the stomach, to combat any of the morphine which may be excreted thereby, and prevent its reabsorption. Borax (5 per cent.) in milk; it precipitates most alkaloids (Riley). Compound Tincture of Iodine. Antagonists,—Cocoine is the most rational antagonist against Morphine, in doses of gr. 1 every half hour until consciousness returns and the respiratory and cardiac functions are sufficiently aroused (Barnes); is effective as to the respiration, arterial tension, body temperature, and psychic functions, and should be given in small doses cautiously repeated (Reichert). Caffeine acts similarly to cocaine but with less marked effect (ld). Atropme is antagonistic but if given too freely may deepen the narcosis, no one is warranted in omitting it (P); is synergistic in many important actions, and may prove dangerous, even fatal (Reichert). Purotown seems to be a more reliable antagonist (Riley). Strychnine has found favor with some, especially for the respiratory paralysis, but must be pushed to a dangerous physiological effect (Reichert). Coffee strong and black, frequently given by the mouth or per rectum, or caffeine hypodermically (see above). Adrenalin is useful in the collapse (Takamine). Serum of animals immunized against morphine, was successfully used in a case of acute opium poisoning (Hirschlaff). Amyl Nitrite, by inhalation, or Ammonta by intravenous injection, when the heart shows signs of failure; the former proved eminently successful in a case wherein Atropine proved useless to restore the patient. Capsicum, the tincture, 3ss-j by rectal injection, is said to antagonize the stupor almost instantaneously. Vegetable Acids, as Vinegar and water, Lemon-juice, Cream of Tartar in water, etc., every 10 minutes (R); to antagonize the narcotism. Alcohol is to be avoided (Riley). Douche, alternately cold and hot, or hot water and ice alternately to nape of neck, for the narcosis. Artificial Respiration, should be kept up for at least two hours (Murrell). Oxygen, by inhalation, is of great value (Macalister). Venesection, has proved effective after all other measures failed; is especially beneficial when death is impending from failure of respiratory action due to distention of the right heart with backward pressure (Marshall) Polassium Bromide removes some of the cerebral effects of Opium, as the vertigo and mental confusion; others are antagonized by Quinine, and the general nuracranial effects of the drug are to some extent opposed by Digitalis and Tartar Emetic THE IMPORTANT MEASURES indicated in Opium or Morphine poisoning are -(1) the removal of the poison, (2) the maintenance of respiration, (3) the keeping up of the circulation. The stomach should be evacuated at once, and then washed out repeatedly at short intervals, in order to recover the morphine which is constantly excreted into that viscus. Faradization of the chest muscles, cold affusion and artificial respiration are of great value, and evacuation of the bladder frequently is important, to prevent reabsorption Flagellation is a very dangerous procedure, from the exhaustion which may be thereby induced,—strong faradic currents are much nore efficient. The anode should be placed over the lowest conjoined root of the parenic nerve, the cathode three inches below the ensiform cartilage and a little to the left of the median line. COMMON SOURCES OF DANGER, -Overdosing with cough maxtures, or Paregoric, or the Soothing Syrups so much used for quieting children, all of which contain Opium. The American Journal of Pharmacy estimates the loss of life from the latter cause at 150,000 yearly.

Phenacetin (Acetphenetidin) See under Acetanilide, for the treatment of possoning by Phenacetin, Antipyrine and similar compounds.

Phenol (Carbolic Acid), Lysol, etc. If the case is seen shortly after the ingestion of the poison Apomorphine may be administered hypodermically as an emetic; in any case the stomach should be washed out freely with alcohol and water. Antidotes,—Alcohol, is a perfect antidote to the corrosive effects of phenol (Phelps). The routine practice in one emergency hospital is to wash out the stomach with alcohol and water, equal parts of each, and then to leave in the stomach about 3viij or 3x of the same inxture for a short time, then washing out with warm water. This treatment has proved efficient in numerous cases. Next in value is any soluble Sulphate to form

ANTAGONISTS, - Opium or Alcohol, for the nervous and muscular depression. Demulcent drinks. After-treatment as for gastro-enteritis.

Potassium Cyanide. See Cyanide of Potassium.

Potassium Nitrate (Saltpetre). ANTIDOTES,—No chemical antidote. Emetics or stomach-pump. Demulcent drinks and emollient enemata. Milk. ANTAGONISTS, —Opium, for the subsequent depression. Aromatics. Brandy. Cardiac stimulants. [Compare Amyl Nitrite.]

Ptomaines in meat, fish, etc. See Fish-poison They cause symptoms of gastroenteritis and great prostration. The stomach should be evacuated and irrigated, sedatives administered, supporting measures when required, and *Opium* for pain

Pulsatilla. Antidotes, Tannic Acid, followed by emetics. Antagonists, — Alcohol, Opium, Digitalis.

Quinine. Antidotes,—Emetics and cathartics, also diuretics and sudorifics to promote elimination. Antagonists,—Alcohol, Opium, Coffee. Morphine antagonizes its cerebral action; Atropine that on the nervous system and heart, also its antipyretic power.

Rat-pastes, contain Phosphorus or Arsenic. Ratsbane is Arsenic Trioxide (Arsenic). Rough-on Rats contains Arsenic (which see).

Resorcinol. ANTIDOTES,—Albumin. Soda or Saccharated Lime, in plenty of tepid water, as wash for stomach. Emetics or the stomach-pump. ANTAGONISTS,—Stimulants freely. Heat to the extremities. Amyl Nutrite, inhaled. Atropine and other cardiac and respiratory stimulants, cerebral excitants, and agents which raise the arterial tension, are physiologically antagonistic. Friction with warm hand. Galvanism, the interrupted current. FAIAL DOSE,—31 nearly proved fatal (Murrell).

Rhus (Poison Oak or Ivy). Antagonists,—Cocaine, a 5 per cent. aqueous solution, or a 10 per cent oleate, locally, is one of the most efficient applications, promptly reheving the burning and itching Sodium Sulphate, a hypersaturated solution in water is practically a specific application, for even the worst cases (Briggs); R. Sodii Sulphitis, granulat., Jij, Glycerini Jj, Aquæ Camphoræ, q. s. ad Jviij, as a local application (Behringer). Grindelia, the fluidextract, undiluted; or 1 to 10 of water, with 5 per cent. of Phenol; is a very serviceable application. Ichthyol is one of the most effective local remedies (Klotz). Other applications found useful are:—Phenol, in a 5 per cent. solution, Lobelia, as infusion, Jj to the pint, solutions of Corrosive bublimate, Lead Acetate, Chlorinated Soda, Lime-water with Linseed Oil, Alum curd. R. Plumbi Acetatis, Jij; Ammonii Chloridi (crude), Jss; Aquæ, Jviij; as lotion on cloths constantly wetted therewith, is used with uniform success (Burns). Soap-suds and Hot Water, frequently washing therewith the surest, speediest and best treatment (Couch). Thymol lodide, dusted over the part, gives magical relief (Levick). Hydrogen Diexide, a solution washed over the face and hands, as a preventive (Behringer). Sassafras, an infusion of the bark, taken internally and applied locally, is almost specific for the rash (Hinton). Opium or Coffee, to relieve the nervous irritability. Rest, low diet, and laxatives are appropriate measures.

Sanguinaria. Antidotes,—Tannin, Alkalies, and most of the metallic salts are incompatible. Antagonists,—Opium, Atropine, Amyl Nitrite, to antagonize the depression of the circulation and the local irritant action.

Savin. Antidotes,—Epsom salt. Demulcents. Emetics and purgatives, especially Castor Oil. Antagonists,—Morphine, gr. 1 hypodermically Poultiess of linseed meal to abdomen. After-treatment as for gastro-enteritis.

Serpent-venous. Antidotes,—Polassium Permanganale, a strong solution hypodermically into the vicinity of the wound, after ligating the part above it (Weir Mitchell) Chloride of Lime (Chlorinated Lime) in solution, 1 in 60, injected in doses of 20 minims, produced recovery (Hodgson); after ligature applied above the wound, a solution, 1 in 12, was injected in doses of 30 minims, 25 injections in all in different

should be strictly maintained. Atropine if much depression of respiration. The juice of Nasturium officinale has recently been credited with excellent results as an antagonist to nicotine (Riley).

Trional. See Sulphonal.

Turpentine. Antidotes,—Magnesium Sulphale (Epsom salt), 3j in water. Emetics or the stomach-pump. Demulcent drinks, as milk, barley-water, etc. Antigonists,—Opium or Morphine, if much pain, and for shock.

Tyrotoxicon (in milk, cheese, ice-cream, etc.). Antidotes,—Emelics, if vomiting is not free, also the stomach-pump or siphon to rinse out the stomach with water. Thymol, Saiol, Naphthalene, or other antiseptics. Antagonists,—Opium, or other sedatives, to aliay irritation. Stimulants, when prostration.

Veratrum and Veratrine. Antidotes, Emetics or the stomach pump Antagonists, -Alcohol, Opium, Ammonia, Digitalis, and Belladonna counteract the cardiac depression Morphine with Atropine hypodermically, or Laudanum internally, with alcoholic stimulants. Heat, dry, applied to the body. Recumbent posture strictly maintained. Caffee, strong, as enema. [See also Aconite.]

Wounds, Poisoned. Antidotes,—Ammonium Carbonate, gr. v hypodermically in the vicinity of wounds caused by poisoned arrows, was repeatedly used with entire success by Parke, the surgeon to Stanley's last African expedition. [Compare Serpent-venom above, also the article on Wounds.]

Zinc Salts. Antidotes,—Sodium or Polassium Carbonate dissolved in warm water, largely diluted, used freely. Albumin, as eggs and milk, with tepid water, lively. Tannic Acid, or vegetable astringents, or strong tea. Borax in milk. Limewater. Soap-suds freely. Mucilaginous drinks. Antagonists,—Opium, or Morphine hypodermically. Linseed-meal as poultices to abdomen. Enemata of gruel or starchand-water, if much abdominal pain.

# Polypus.

Sanguinaria, has been employed as snuff for nasal polypi (P); with doubtful benefit (W). Tannin, finely powdered, as snuff blown daily into nostrils through a quilt, is especially adapted to the soft and gelatinous varieties; while it has apparently no effect on the healthy mucous membrane it causes the complete withering of the Polypus (Wa). Zinc Chloride, has been injected interstitially with success in a case of nasopharyngeal polypus (Barthélemy). Iron, a solution of the Chloride is advised as an interstitual application (Auger). Acetic Acid, glacial, injection into the body of the tumor, will cause it to shrink up and to drop off in a few days. Alum, in powder, applied to point of origin to prevent recurrence (D). Surgical,—a nasal polypus should be seized with polypus forceps and twisted off at the neck; it may be removed through the mouth or the nostril; in a few cases the nostril must be dilated with a speculum, or the ala slit to give access to the root of the tumor (D).

# Pregnancy, Disorders of.

Mercury, a few grains of blue pill to correct clay-colored stools (L). Iodine, the tincture internally for cardialgia (Wa). Aloes, has cured piles in pregnancy, by removing consupation; cauthously; (P). Alum, Tannin or Catechu, in medicated pessaries for vaginal leucorrhea (L). Castor Oil, an excellent laxative (P); to clear out the bowels in diarrhea (L). Cocculus Indicus, when intestines much distended with flatus, and frequent desire to urinate from flatulent pressure on bladder (P). Bismuth, Calumba and Antispasmodics, with minute doses of Opium, for gastrodynia and pyrosis (L). Potassium Bromide, with Chloroform, as an antispasmodic in dyspnea (L). Sumbul, is invaluable in the restlessness; maxx-xl of the tincture with a little Chloric Ether, giving quiet nights for a long time (P). Galla, Unguentum

## Prostatitis.

Cantharides, a drop of the tincture, 5 may be required, 3 or 4 times a day (R). Triticum Repens, is found to be of benefit (Sir H. Thompson). Urino-Genitals, especially Turpentine, Cubeb, Juniper, Cantharis (B); Cubeb, in doses of gr. xx daily, is found of much benefit (Wa); Buchu relieves (P). Silver Nitrate, a solution, gr. v x to the 3, applied to the prostatic urethra, may be useful in chronic prostatitis (Wa). Ichthyol in 10 per cent. aqueous solution injected 3 or 4 times daily per anum, was used in 40 cases with most gratifying results, a small syringeful each time, without abscess in any instance (Scharff). Helmitol as a urinary disinfectant, is valuable in cases having a tendency towards alkaline decomposition of the urine (Goldschmidt). Bisters, in chronic prostatitis, a small blister on each side of the raphé of the permeum, kept open 4 to 6 weeks, has given the best results (Wa). Tonic medicines and regimen should be prescribed (Wa). Hot Injections, to relieve pain (R). Cold by rectal injections or rectal ice-bags, is most efficient in promoting resolution of the inflammation. Incision, perineal, if abscess forms. [Compare Prostatorrhea.]

## Prostatorrhea.

Iron, the Tincture of the Chloride, when there is much debility (B); chalybeate tonics with Quinine and Strychnine (Gross). Atropine, indicated in all cases, with Potassium Bromide (Gross). Potassium Bromide, when irritability and excitement (B), indicated in all cases (Gross). Lead, injections of Goulard's Extract, 5j to 5x of water, night and morning, for ro minutes at a time (Gross). Ergot, when relaxation exists (B). Bougie, methodically introduced, is one of the best local measures (Gross). Hydrastis, locally applied, a useful medicine (B). Cantharis, the tincture in drop doses is often an efficient remedy. [Compare Prostatitis.]

## Prurigo.

Antipyrine, as a symptomatic remedy, is efficient in true prurigo. Alkaline Baths, followed by a phenolized ointment, and Phenol internally, are of value in the papular eruption known as prurigo (Bulkley). Sulphides, Potassa Sulphurata, with Tar and Benzoinated Lard, as ointment in genuine prurigo (R). Arsenic, in doses of my of Liquor Arsenicalis thrice daily and gradually increased, has exercised a more or less powerful influence (Wa); has only a moderate effect (Bulkley). Belladonna, controls cases which have resisted ordinary treatment (B). Phenol, both locally and internally, is especially serviceable in prurigo sensis (B). Mercury, the Bichloride gr. xx with Ammonium Chloride gr. xxx, in Oj of pure water, as lotion in prurigo contagiosa, the so called army-itch; nothing equal to it (White). Ichthyol has cured when other remedies proved uscless (Mueller); cured a severe case which had resisted other treatment for ten years (Lorenz). Epicarin as a parasiticide, is used with satisfaction, one inunction sufficient in most cases (Pfeissenberger). Borax, a saturated solution in rose-water locally (R); gr. v-x to 3j of hot water for pruriginous eruptions on mucous membrane of vulva and vagina (R). Cantharis has been used with asserted success. Hydrocyanic Acid, dilute, 3ss-j to the 3 as a wash to allay ite hing (W). Betanaphthol in form of soap, 2 per cent., alternated with a sulphur soap. is found very useful (Kaposı) Quinine in large doses, gr. v-x, will control violent exacerbations (Wilson). Galvanism, when prurigo is referable to alterations in the cutaneous nerves (B). Tonics, are required, nerve-tonics as well as general ones, Cod liver Oil, Quinine, Strychnine and Phosphorus (Id). Baths, the Turkish, frequently repeated, with inunctions of the skin, may be regarded as curative in most cases (Wilson). [Compare PRURITUS.]

#### Pruritus.

Cocaine, in 5 per cent. solution or oleate, is by far the most efficient of all antipruntics; relieves the itching of scrotal eczema, pruritus ani et pudendi, and especially in lesions of the epidermis where the oleate or solution can penetrate at once to the true solution locally, gives satisfaction in chronic pruritus (Mays). Thyroid Extract a serviceable remedy in the pruritus of jaundice (Gilbert). Chlorine, the Liquor Sodæ Chlorinatæ, diluted, a useful application in pruritus ani (Wa). Alkaline Baths, locally, followed by the application of phenolized ointment, give great comfort in all forms of pruritus (Bulkley); Sodium or Potassium Carbonate preferred (Tr); in solution locally, Jijj ad Jiv (B). [Compare Eczema, Erythema, Pediculi, Prurigo, Scables, Urticaria]

| R Potassii Cyanidi, gr. xv.<br>Aquæ Lauruxerasi, 3viij.<br>M. SigLotion. (Anderson.)  |
|---|
| R Acudi Benzoici, gr. cx.<br>Oler Carvophylli, gtt. xl.<br>Alcoholis,   |
| Cerati Simplicis, 5viij. Balsami Peruviani, 5j. M ft. unguentum. Especially good for stables, but may be used for any pruritus. |

| P. Gummi Camphorae,                    |
|--|
| Chlorali Hydrati āā 5i-ii              |
| Rub together until liquefied, then add |
| slowly, with friction,-                |
| Unguenti Aquæ Rosæ, 3].                |
| Sig. Ointment for itching. (Bulkley.)  |
|  |
| D DI II                                |
|  |

## Psoriasis.

Chrysarobin, has the most decided effect on psoriasis, 3ss-ij ad 3j of ung. aquæ rose; often irritates, and should be employed at first with caution (Bulkley); gr. x-xxx to the 3 of Petrolatum, applied to each spot twice daily, invariably successful (Hughes). Thyroid Extract, several cases of psoriasis treated with this remedy alone recovered completely in the course of a few weeks (Bramwell). Arsenic, at first apparently aggravates, but soon cures the disease (R); must be persistently used for a long time (B), exercises a powerful influence (Wa); maximum dose of Liquor Arsenicalis my thrice daily, but never on an empty stomach (R); is valuable in chronic skin diseases (N . Lappa Major, a tincture of the seeds in whisky, used by tablespoonful doses, cured several cases of long standing (Reiter). Mercury, in patches of obstinate psonasis, especially of hands, even when not syphilitic, Calomel and Mercuric Nitrate ontment may be mixed and Tar ointment added (R); the Oxycyanide in 1 per cent. solution by injection, ( m xv-xxv), cured spyhilitic psoriasis in the presence of severe mus and optic neuritis (Hirsch) Sulphur, internally (R); a solution of Potassa Sulphurata in water, is excellent in chronic psoriasis (B); not in acute (R). Sulphur lodide, externally and internally, in doses of gr. j-vj used with great advantage (Wa). Ichthyol with Chrysarobin or Pyrogallol is very effective, and prevents dermatitis from the use of chrysarobin (Brooke). Thiol the dry form, used as a dusting-powder, a very efficient (Squibb). Thymol Iodide an excellent application. Iodipin gives excellent results (Rille); by injection (Mayer). Iodine has been used, but holds only a second rank among the remedies (W). Pyrogallol has been considerably used, but is a dangerous agent (W); gr. xxx to the 3 of lard. Resorcinol, has been very successful (W): [See formula below | Silver Nitrate, occasionally in psoriasis of tongue and buccal mucous membrane; if syphilitic, mercurials best (R). Nitric and Nitro-Hydrochloric Acids, when symptomatic of imperfect digestion and assimilation (B). Phosphorus, as substitute for Arsenic (B); used with great benefit (Eames). Glycerin, diluted with water, as a vehicle for more powerful drugs (W). Coptis, has reputation in New England (B). Copper Sulphate, applied solid to spots (R). Lead, the ointment of the Iodide (B). Tar, painted on, in obstinate cases (R); with Zinc Stearate makes an excellent application. Reentgen Rays cured a case of extensive psoriasis of 20 years' standing, which had resisted all the ordinary treatment (Ferris). Oils, Cod-liver Oil internally and locally, is the sheet-anchor, especially then of strumous origin (B); oils and fats to lubricate skin, also warm baths (R). Diet and Hygiene, nourishing diet, frequent small quantities of raw vegetables, Codliver Oil for growing persons, especially when stale fish the cause. Rest and change

proved useful in the salivation of pregnancy; it may be combined with small doses of Belladonna or Hyoscyamus (1d). Chlorinated Lime or Soda, in weak solution, for the fetor (Id) Stimulants, may be needed in severe cases. Diet, liquid food when swallowing is difficult.

| R Acidi Sulphurici, 558.<br>Tinct, Myrrhæ, 5i. | B. Sodii Boratis,                        |
|--|--|
| Aquæ, q.s. ad Švj<br>M Sig — Mouth-wash.       | Aque, 5vj. M. Sig.—Mouth-wash or gargle. |

## Puerperal Convulsions.

Chloroform, by inhalation to narcosis (R); its utility unquestionable when convulsions are not due to cerebral hemorrhage (B); the combined chloroform and chloral treatment results in a death-rate of only 7.6 per cent. (Winckel). Chloral, after the cheroform, given with Bromides by the rectum to keep up the effect; full doses, 20 to 30 grains every 2 hours (B), a remedy of the greatest value, in full dose before proceeding to one of the bromides (Playfair, Barnes); is one of the most powerful anti-con-rulsants known, 3ss may be given at once, and gr. xv every hour or two as required (W). Bromides, in large doses by enema, are distinctly indicated (P); Potassium Bromide, 3) 11 by the rectum, after venesection if convulsions return (Whitla). Veratrum Viride, in 3ss doses of fluidextract every 15 minutes, to nausea, invaluable R., the fluidextr., in doses of myvij x hypodermically, may be repeated in half-hour with Morphine, or mx by enema, promptly efficient in the worst cases (Elmer); a very had case cured by 20-minim doses every hour for 5 days (Dunn); the worst case seen in my 30 years' experience, after 14 seizures was promptly cured by a hypodermic injection of miv of Norwood's tincture in a little water (Etheridge). Aconite, one of the best agents (P); gtt j-ij of tinct, every 10 or 15 minutes for the first hour, then at longer intervals (B) Belladonna, the tinct, internally with Atropine hypodermically, of verified utility (P) Potassium Bitartrate, administered for a month prior to confinement, in quantity sufficient to bring about free action of kidneys and bowels, "I certainly prevent puerperal convulsions (Anderson). Opium is apt to induce ctampsia, unless its use be preceded by free purgation or venesection (Id). Morphine sed in 60 cases with but two deaths (Veit); in the intervals to prevent recurrence, is therent and of rapid action (Krusen); most cases are due to parenchymatous nephritis, " which morphine is used with comparative safety and with brilliant results, but a few we due to interstitial nephritis and in them it is a dangerous agent (Ty). Apomor-Phine gr & hypodermically, an excellent sedative and hypnotic (Kitchen). Pilocar-Pine, the Nitrate gr 1 hypodermically every 2 hours, successfully used in several cases Finniss); dangerous, being liable to cause edema of the lungs (P). Amyl Nitrite by whalation (B); may cause alarming hemorrhage (W). Tropacocaine by spinal subdrachnoid injection, gave prompt relief in eclampsia (Kamann). Urethane, may be used as an anti-convulsant (W). Thyroid Extract in full doses, fulfils all indi-Cations for treatment in threatening eclampsia (Nicholson); the chief symptoms of colampsia are those of hypothyroidea, and a certain number of cases are probably due to theroid insufficiency (Richardson). Oxygen administered during the scizures Strogonoff, may be used in conjunction with chloroform, also during the intervals (Krusen). Ice-bags to the back of the neck and head, have decided efficacy in warding off and controlling the convulsions (Id) Venesection during the intervals, is superior to vecatrum viride to reduce the pulse and prevent recurrence (Id), is by far the most efficient measure (Wallace); when great cerebral congestion and vascular tension, shown by a livid face, a full and bounding pulse, and strong pulsation in the Carottels (Playfair); remove 15-20 ounces of blood, and follow by enemata of Potassium Bromide, 5j ij, if convulsions return; Chloroform should be very cautiously used, if at all, after blood letting (Whitla). Compression of the Carotids, Trousseau's method, reften stops or materially modifies the attack, and may be used in most cases to gain tame until chloroform narcosis is established (Id). Saline Purgatives, the best being Magnesium Sulphate, or the compound Jalap powder, with free use of the wet as has been emptied; not with Mercuric Chloride which is very dangerous in the us (Davis). Curettage may be done once with extreme care lest the uterus terforated or injured, may be of value in removing contaminated decidual and ental débris (Bacon), is wrong in puerperal sepsis, on the manifestation of sympthe infection has passed beyond reach of any form of curettage (Ruth) Rest ed, quiet but attentive nursing, liquid food frequently. [Compare Puerperal pronies, Septicemia.]

# Puerperal Mania and Melancholia.

stramonium, will allay cerebral excitement and soothe the nervous system; when imm wild and furious, but intermittent; tendency to suicide or to destroy the child; ext of tinct every 3 4 hours (P). Atropine, when mania is due to exhaustion, as the puerperal form (W) Hyoscyamus, in the milder cases; when nervous system seatily excited (P). Duboisine, as calmative and hypnotic, acts efficiently for a in puerperal mania. Aconite, in puerperal mania with high fever and restness, speedy and marked success follows if given soon after the chill (P). Cimicity, has cured (B); its effects are truly remarkable in the mania and hypochondriasis the puerperal state (P) Chloral, often alleviates symptoms (B); to produce sleep 3; there is abundant testimony to its value in puerperal mania (W). Potassium mide, in sthenic cases (R); its effects are very variable (Wa) Anesthetics, proform or Ether inhaled in violent paroyxsms of mania (B). Tartar Emetic, requently repeated doses (Wa). Quinine, when much weakness; skin cold and tring (B). Chalybeates, Tinct. Ferri Chloridi, my xx, in the anemic form (B). am, cautiously (B), gives the best results in such doses as may be necessary to allay atton and procure sleep (Wa). Poultices, hot fomentations, enemata, or gentle fives; nutritious and stimutating diet. Lochia, should be watched (P). Weanimperative in melancholia; not so in acute mania. [Compare Mania, Melanima.]

# Puerperal Peritonitis.

teonite, has cured cases of the usual type (P). [See under PUERPERAL FEVER] cifuga, especially in rheumatic form, has remarkable effects (P). Opium, its tive power in this, one of the best established facts in therapeutics (B); is good, Aconite often better (P); especially valuable in adynamic cases (Wa); the drug t others to be relied on (Godson). Mercury, Calomel is strongly advocated by and as strongly condemned by others, is indicated in the sporadic or sthenic , but not in the epidemic or asthenic variety (W). Turpentine, as stimulant, mx ently repeated, better than Alcohol (B); by enema, also hot turpentine epithems be used with advantage (Wa); internally and externally (W) [See under PERAL FEVER] Collargol is highly praised in the puerperal infections, by renous injection of 10 c.c. of a 1 per cent. solution (Bonnaire). Nuclein as a cide, is praised in these conditions (W). Quinine, in considerable doses, with shout Opium (B); gr. x-xx twice daily as an antipyretic (Wa). Antimony, as er Emetic, gr to f every hour to shorten attack and render it more mild (R) artics, advised by many, prohibited by as many; evidence is in favor of mild ents combined with Dover's powder or Hyoscyamus (Wa). Venesection is gly indicated in the same form of the disease as Calomel (W). Poultices made and hot, are of very great value (B). Water, Ice in mouth or swallowed, hot ntations to abdomen; in some cases cold compresses best. [Compare Periris, Puerperal Fever.

#### Pulse.

conite, for a quick, resisting pulse (P); a moderate dose, while it slows the pulse, it fuller, stronger and less compressible (R). Veratrum Viride, reduces be heat with abnormal rapidity of pulse (P). Veratrine, pulse at first quick and

## Pyrosis and Cardialgia.

Capsicum, in atonic dyspepsia, with heartburn and diarrhea (P). Nux Vomica of the highest possible value in atonic dyspepsia with heartburn, hiccough, and regurgitation; an excellent combination is my-x of the uncture with mxv of dilute Nitric Acid for one dose (P). Bismuth as antiseptic and sedative, is often successful in pyrosis (W) Manganese Dioxide, may be used with advantage in prognosis (Leand). Ant-acids to correct acidity in cardialgia. Charcoal dry, as an absorbent of gases W) Pulsatilia, a good medicine in the heartburn of dyspepsia in phlegmatic subjects (P). Podophyllin, gr. . o night and morning in obstinate heartburn, with liver decangement (P). Almonds, blanched, six or eight are said to relieve heartburn Pr. Rhubarb, and other purgatives are often useful; also Magnesia, Bismuth, and conger (Beale) Opium in small doses has been advocated for waterbrash (Id). Catechu and Kino, also other astringents, sometimes do good, and bitter infusions, especially that of Calumba, have been given with advantage in water brash (Id). Diet, lemon-juice, aerated bread, plain biscuit; but avoid new bread, much vegetable food, and pastry. [Compare Gastric Acidity, Dyspepsia.]

### Rachitis.

Lime, as Lime-water, or the Carbonate, or the Syrupus Calcii Lacto-phosphatis (B); in small doses (R); the Phosphate may be advantageously combined with Codliver Oil (Wa); the Phosphate of Calcium is especially indicated (Teissier); when there is a deficiency of lime salts in the nutriment (W) Phosphorus is valuable in rachitic cases, especially where there is a tendency to osteoporosis, and should be given in doses as large as can be borne without derangement of the digestion (W); the Elixir, myj xij ttrice daily (Jacobi, gr. 150 in olive oil 2 or 3 times a day (O). Iron, the Syrup of the Iodide may be given with cod-liver oil (O); the Phosphate with that of Calcium an excellent combination (B); must be continued a long time (R). Nitro-hydrochloric Acid, as baths, gives excellent results (Wa). Quinine, often very valuable (P). Thymus Extract, is suggested as probably useful. Diet, food rich in Calcium Phosphate and other phosphatic salts; oatmeal, Graham bread (B); cow's milk in dlution according to age of the child, should constitute the chief food when the nother is unhealthy or cannot nurse the child (O); m.lk, meat-juice, cream or other lat, and for older children eggs, meat, vegetables and fruit (Ruhrah), a full animal lict (Wa). Cod-liver Oil, a valuable remedy in poorly nourished subjects (W); is very advantageous (O); is the best constructive agent (B). Sweet Oil with careful faction is very advantageous, allays the sensitiveness if properly performed (1)). Bygiene, daily bathing in warm water (O); cold sponging (R); fresh air and sunshine the greater part of the day (O); splints to extend beyond the feet to prevent the child Falking (O).

## Rectum, Diseases of.

Podophyllum, in doses of gr. The to the night and morning, for a child, may relieve polapsus of the rectum (P). Belladonna, the extract locally in fissure (R); and miable ulcers (P), internally and locally to remove ulcers, also excellent for burning fain following defecation; or with mercurial ointment, equal parts of each, for fissures in 1 cleers (P). Acetanilide, in fine powder, is an excellent application to ulcers of the rectum. Phosphorus, in chronic inflammation of the rectum, has been highly momended (R). Cocaine, gr. xl to 3j of glycerite of starch, applied by Seeley's Ple pipe, very efficient in controlling spasm of the rectum. Potassium Bromide, appository in painful diseases, relieves greatly (R). Pepper, the confection, as gentle similar in fistula, ulcers, hemorrhoids (P). Castor Oil, in fissure and hemorrhoids, we commonly used as purgative (R, P). Sulphur, with Confectio Senna, in urritable tectum, is very soothing (Wa). Stramonium, an ointment of the fresh leaves to

for rheumatic pericarditis and endocarditis; rheumatic fever with pain shifting from joint to joint (P); seems to fix the disease in certain joints, and prevents its shifting round (P). Sulphurous Acid, by furnigation, the patient covered with blankets and exposed to strong fumes, produces perspiration, sleep and relief (R). Colchicum, alleviates the symptoms, and shortens their duration (Wa). Laville's Mixture, is said to be a uncture of Quinine and Colocynthine, but it is more than probable that Colchicine is the active agent therein. Rhus Toxicodendron, positively invaluable in after stage, also in subacute forms, muscular or tendinous, worse at night (P, Pf). Hydriodic Acid, the Syrup, in dessertsp. doses every 2 or 4 hours, the best remedy for acute and subacute rheumatism, relieving pain and swelling in 18 to 24 hours (Craig). Cimicifuga, has excellent reports (B); much used, and is said to quell the pain speeduly (R); found very serviceable (P); has been highly recommended, but is rarely employed now (W). Dulcamara, recommended especially for persons who are subject to catarrhal affections in cold and damp weather (P) Digitalis, in powder, or ij every 4 hours, usually effective after 2 to 7 days; especially useful in cardiac complications with cyanosis and edema. Lime-juice, 3viij daily, Lemon juice inferior (R); Lemon juice freely may be of service (Recs); is less efficacious than the elkalies (W). Blisters are not to be compared with the light application of the Paquelin thermocautery (O); are a very effective method; a number of small blisters applied to vesication around a joint (B); large flying blisters around a joint (R). Water, cold baths for the hyperpyrexia (Da C); the wet pack efficacious in rheumatism also a vinegar vapor bath (B); the wet pack, 20 or 30 minutes, and tepid (70° F) shallow bath 1 or 2 minutes. Cold applications only when skin hot and dry, and temperature high. Warm baths, or hot compresses very useful. Spongiopuline an excellent vehicle for applications. Diet, low during the fever, water, barley-water, milk and water, gruel; use liquid food throughout, avoid malt liquors, port wine and sugar; milk is the most suitable diet, and may be diluted with alkaline mineral waters Blankets to sleep in, instead of sheets, and flannel underclothing, are useful idjuncts. Pack the joints with cotton covered with rubber cloth or oiled silk. Dry Heat, applied by the Tallerman apparatus is of great value in tendinous inflammations. also in subacute rheumatism through its sweating and local influence (W).

| 間。Olei Gaultheriæ、 ・ あり。   |
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| And, Sanevaci, gr. lxxx.   |
| Sodn Boratis, 5].  |
| Svr Picis Liquidæ,   |
| Aque Anisi,  |
| M. Sig A dessertsp. every two hours.   |
| and alignment of the state of t |
| in   |
| R. Potassii Iodidi   |
| Vini Colchaci Sem.,  |
| Ser Samplicis, 24 51v.   |
| Aque Menthe Pip 3v   |
| M. SigTablesp every 4 hours.   |
| (New Orleans Charity Hosp)   |
|  |
| R. Ichthyolis 5j.  |
| Ol Cinnamomi, . Wxx.   |
| Ad.pis Laure Hydrosi, 3.j  |
|  |
| M. Sig I se as ointment on lint to the   |
| inflamed joint, in acute stage.  |

| R. Acidi Salicylici, Ferri Pyrophosphat Sodu Phosphatis, Aquæ, M. Sig.—A tablesp, every te | gr xij.<br>3 yj.               |
|--|--------------------------------|
| R. Sodii Salicylatis,  | 58s,<br>5iij.<br>20<br>ad 5vj. |
| R. Sodii Carbonat., Tinct Opn, Glycerini, Aque, . M. Sig Locally on hot affected joints,   | 3.)<br>3ix.                    |

# Rheumatism, Chronic.

Arsenic, is very good in most cases, given in small doses steadily (Da C); is more efficient than Sulphur and should be used instead of the latter in the Chelsea Pensioner, an old remedy for chronic rheumatism (Fothergill); Donovan's solution is used, a powerful alterative (W). Sulphur waters are undoubtedly efficient. Da C); Sulphur ocally, also the Sulphides as baths (R); is certainly of benefit (B). Guaiac is another

ingredient of the Chelsea Pensioner; is used with varying success (B); the ammoniated tincture in milk often gives excellent results (Da C); is vile to the taste. Potassium Iodide, especially when pains are worse at night, or of syphilitic origin (R, should always be fairly tried in chronic rheumatism (Da C), was Sir Astley Cooper's remedy, Iodides often prove very satisfactory, especially in strumous or syphilitic subjects he Ichthyol in 10 to 50 per cent, ointment applied over the affected part, no remedic equally efficient (Unna); also internally in doses of 3 to 5 drops, continued for several months, has cured a number of obstinate chronic cases (Schmidt Salicylates are often temporarily of great service (W); that of Lithium gives good results in linguing subacute cases remaining after acute attacks (Da C); are useless, and internal medicines are of little service (O). Salol is not very powerful, but is often of service (W)

Saloquinine always allays the pains (Tauszk). Mesotan, a salicylic preparation, locally by rubbing, is efficient in the acute exacerbations (Ruhemann, sometimes has wonderful success, yet often fails; no indications (B); in the or neuralgias and headaches, and rheumatism of uterus (P); signally beneficial in mans forms (R). Lithium Bromide, gives excellent results, when smaller joints are swollen and tender (B). Rhus Toxicodendron, a very powerful agent in subscure muscular or tendinous rheumatism worse at night (Pf); the tendons, ligaments, and fa-cire are most benefited; externally, as lotion on compresses; also internally, small doses every two hours (P). Aconite, the extract as plaster to joints is unquestrona or very useful (P); is more useful in chronic than acute rheumatism (Was, the lin men. of the B P, locally over the sciatic nerve when affected (Fothergell). Colchicum s of decided benefit in the neuralgia of chronic rheumatism (B), in cases approaching the gouty type (W). Colchicine Salicylate is used with benefit. Bryonia is often useful especially for stiff and painful joints (P). Formic Acid git, v of a 2 per cent so are: preceded by gtt. viij of a 1 per cent. cocaine solution, hypodermically in several places on the extensor side of limbs, efficiently relieves pain and proves curative (the Mercury, the oleate of Mercury and Morphine locally (R); with Arsenic, as Don 1975 solution, a powerful alterative (W). Mezereon is strongly recommended P Phytolacca, has proved useful (B). Dulcamara, has been used with benefit I Iodine, locally, for pain around joints (R); when it is destrable to maintain a mill but persistent counterirritant influence (W). Quinine, in rheumatism with deads shown by night sweats or sweats during sleep and only then (Wa) Arnica, he tincture and infusion are useful (P). Cajuput Oil, internally and externally in me cular rheumatism (P). Turpentine, benefits and relieves the pains, internally acexternally as liniment (P). Aletris, is extensively advertised as an efficient remain Nuclein, has been used with decided advantage (Vaughn). Eucalyptus, the east wrapped around the affected part, renewing them daily for a week or more, offering efficient as local stimulant, but will produce vesication if too long continued. Gibbons Xanthoxylum, has long had deserved reputation, mxv 519 of fluidextract B as been especially useful (W). Thuja Occidentalis, is useful for rheumatic pains P Manganese Sulphate, is one of the remedies (B) Belladonna, the extract locals very valuable for pains (P). Cod-liver Oil, internally and externally, exercises were influence (B); when nutrition is poor (W) Chimaphila, may prove useful especial when lithiasis (P) Lupulin, as an anodyne (P). Burgundy Pitch, as plaster load Aliment, avoid spirits and malt liquors, coffee, also starchy, animal and sa charme food; the farmaceous vegetables and acid fruits suitable (B), Alkaline mineral waters have deserved reputation (B). Turkish Baths, in chronic muscular theums tism (B); steam bath daily of great benefit, may be obtained at home by pouring was on hot bricks in a tub, the patient sitting on a board or chair above, enveloped no blanket (Brick), baths in hot alkaline waters are particularly useful, and sometime cure even obstinate cases (O) Firing with the Pacquelin cautery, relieves the paand is perhaps the best form of counterirritation (O) Massage, with passive me helps to reduce swelling, prevents anchylosis, and is particularly useful when ther 3 atrophy of the muscles (O) Hydrotherapy by wrapping the joints in cloths wet \* \* cold water, covered with a thin layer of blanket, and protected with oiled sile, after great relief (O) Clothing should be warm at all seasons, red flannel next the 12 is popular, but white is better, the red often causing eruptions (Da C). Climate >

important, many cases are greatly helped by prolonged residence in a warm climate, avoiding coid, damp weather (O). [Compare ARTHRITIS, GOUT, LUMBAGO, MYALGIA, PLEURODYNIA, SCIATICA.]

| R Guaiaci,                             | R.  | Oleî 5  |
|--|-----|---------|
| Potassu Iodidi, žā 5j                  |     | Olei "  |
| Tinct Colchici Seminis, 5iij           |     | Camp    |
| Açare Cinnamomi,                       |     | Aquæ    |
| Svrupi, ää q s. ad 5vj                 |     | Tinct   |
| M Sig A dessertsp to a tablesp thrice  |     | Alcoh   |
| daily. (Pepper.)                       | 1   | VI Sig  |
|  | rhe | umatisi |
| R Arseni Trioxidi, gr iii              | *** | -       |
| (sumaci, fill),                        | B.  | Potass  |
| Capsici, 58s.                          |     | Potass  |
| Pil Aloes et Myrrhæ, Juj.              |     | Fluide  |
| Ft pil no, exx. Sig. One thrice daily, |     | Glyce   |
| The modified Cheisea Pensioner.        |     | Vini (  |

| A9: | Cici Singlia: 11,1111 Opp.       |     |
|-----|----------------------------------|-----|
|     | Olei Terebinth., 503.            |     |
|     | Camphorae, 51v                   |     |
|     | Aquæ Ammon, Fort.,               |     |
|     | Tinct Capsici, : 5iv             |     |
|     | Alcoholis, q s. ad 3 vj.         |     |
| 1   | M Sig Russian Spirit, a liniment | for |
| rhe | umatism.                         |     |

| В. | Potassii Iodidi,            |     | 5j    |
|----|-----------------------------|-----|-------|
| •  | Potassii Nitratis,          |     | JSS.  |
|    | Fluidextr. Cimicif          |     |       |
|    | Glycerini,                  |     | 3 SS. |
|    | Vini Colchici Sem., q, s,   | ad  | 3ij   |
|    | M. Sig.—A teasp, after each | h m | eal.  |

## Rheumatism, Gonorrheal.

(Fothergill.)

Opium, as Dover's powder, full doses in the acute stage (Wa). Potassium Iodide, with tonics and stimulants, after the acute stage has passed, followed by friction, shampooing, and passive movements of the joints (Wa); is useless, even in large doses (O). Quinine, Iron, and in the chronic cases Arsenic, as general tonics, the most suitable mernal medication (O). Ammonium Chloride, in free doses, especially when the muscles are affected (Fuller). Potassium Chlorate, internally, and as urethral injection, until urethral discharge is entirely stopped, then max of Tinct Ferri Chlor 4 times daily, with gr x. of Quinine daily, and good food (Da C). Silver Nitrate, in solution, 1 to x per cent, about 5ij by instillation into the deep urethra, to eradicate the foci of infection, is of great importance (Hirsch). Ichthyol or Belladonna ointment, combined with Mercurial ointment, may be used with considerable benefit in mild cases (Id). Counterirritation with the thermocautery, to allay pain and reduce swelling (O). Fixation of the joints is very beneficial in acute cases; massage and passive motion in chronic ones (O). Aspiration and irrigations of the affected joint, when there is extensive hydrarthrosis (Hirsch); Incision and irrigation have given strikingly good effects (O); Aspirate when pus is discovered around the joints; the case will be one of pyemic rheumatism, and may involve more joints than one (Da C).

## Rheumatism, Muscular.

Salicylates possess the greatest power for good of all known agents in muscular rheumatism, rheumatic neuritis, and other irregular forms of rheumatism (W). Aspurin is an excellent salicylate for this affection (Merkel). Saloquinine benefits the most obstinate cases (Tauszk). Mesotan rubbed in locally is very efficient (Ruhemann) Lithium Bromide, is almost specific (B); Lithium salts where there is a uric acid diathesis Colchicine, a 10 per cent solution in 5-minim doses hypodermically thrice daily into the affected muscles, very effective in cases resisting other treatment. Colchicine Salicylate, is used with benefit. Aurum, the Bromide of Gold and Arsenic is employed successfully (Barclay). Pilocarpus, or Pilocarpine hypodermically, to get the skin acting freely, a great desideratum (Da C). Potassium Iodide and Colchicum, or Quinine, gr. xij xvj in 24 hours, if the case lingers over a week Da C) Nux Vomica in large doses, is sometimes beneficial (O). Acetanilide often gives marked relief in subacute cases. Veratrine as ointment locally, may give great relief temporarily. Capsicum, powdered, with Lard, 5ij to the 3, rubbed over the part, night and morning, with a gloved hand, is very efficient (Macdonald). Cimicifuga, is often very efficient in lumbago, myalgia, pleurodynia, and similar conditions (Wa). Xanthoxylum, gives relief in some cases of muscular rheumatism (B). Morphine and Atropine together hypodermically, for severe pain; are of great

service in most forms (R). Diaphoretics, as Dover's powder made with potassum nurate, or Ammonium salts, with dry heat to the part involved, and rest in bed Dat Liniments are of little use except to amuse the patient, but Chioral 31 in 331 of Line Saponis, makes a good one (Da C). Electricity, the constant current daily results good service. Alkaline Waters, with restricted diet, in gouty subjects (O) Clothing should be warm, and exposure to cold and damp should be avoided (O) Lithbard, Pleurodynia, and Tortholds for the principal forms, and compare Gout, Lithemia, Myalgia, Neuritis, Rheumatism Chronic.]

### Roseola.

Aconite or Belladonna, according to the symptoms, in epidemic roscola or terman measles. Ammonium Carbonate may be indicated in severe cases. Treatment is expectant and symptomatic, and very little is required, saline expectorate and gargles for throat symptoms, as in measles, also rest in bed in a warm room. Local applications are seldom called for, the rash being but slightly irritant. [Campare Erl Ptions, Erythema, Measles; and for other forms of Roscola see Syphice, Typhold Fever, Vaccination.]

### Sarcinæ.

Sulphites and Hyposulphites, have been employed to destroy sarcing and torus in the stomach (R); or Sulphurous Acid, diluted, before each meal (Wa treatment of these microscopic fung) is that of the primary gastric affection. [Compact Cancer, Dyspersia, Gastric Dilatation.]

### Scabies.

Sulphur, a solution of Potassa Sulphurata 3ss in 3j, as local application, an entemporaneous Sulphide may be made by boiling one part of quickame and two of se phur in ten of water (B); Sulphurous Acid, as gaseous bath, the quickest metro.

Hebra's mixture of Sulphur, Chalk, Tar, Soap and Lard, less irritating and equice (R); the most frequently employed remedy (W). Calcium Sulphide, as a ten (W). Sulphuric Acid, internally, has cured when other remedies failed Wa Storax, equally serviceable and not irritating as is Sulphur, one part to two of the Oil, with a warm bath (R). Mercury, the Bichloride is very efficient, if used store enough, but caution is required in its employment (B). Epicarin in 5 to 10 per continent, is an excellent parasiticide (Lench). Phenol 51 to the 3 of glyceru. Creolin as a 5 per cent, ointment with vaselin, has been largely used with car success (W). Thigenol is very efficient. Staphisagria, a certain remedy 3 to 1 Lard, hoiled for 24 hours, when cooled, after straining add a little essence: In 10 with this 4 times daily (Wa). Balsam of Peru, the best of all application, killing the acarus, relieving the itching and dermatitis, and disinfecting the parts; rub in 5 ...... the body after a warm bath (Bruce), is fatal to the itch-mite (Oldberg ; in many causes intense crythema, acute eczema, etc., worse affections than the itch A----Resorcinol, is said to be efficient (W). Manganese, the Oxide, 5i) to 3, as outtment (B). Copper Sulphate, as lotton, 31 to Oj, has been used with a st success, after crusts are thoroughly removed with soap and water (B) as soaps or ountments to soften the cuticle and break up burrows (R) Cocculus Indicus as an ointment, is efficient (P); or Prerotoxin in ountment, gr x to the ? not applied to an abraded surface. Tar as ointment relieves the itching quickly an cures in 10 or 12 days (P) Benzoic Acid in 1 to 200 aqueous solution as a lotter of the itching (R) Naphthol, in 3 to 5 per cent alcoholic solution or as a 10 per cell ointment, is by far the best application (Shocmaker); in ointment, 31 to the 3, b 47 efficient (O); a 2 per cent ointment applied by friction has caused acute neprilis in two brothers aged 6 and 8 years, one of whom died therefrom (Bastz). Lines, should be immersed in boiling water, other garments should be baked in an over a weil furnigated with Sulphur vapor, to destroy the acari and their ova (R),

| B. Hydrarg, Chlor, Corr., gr.   | iv. R. Sulph. Sublimat., |            |
|---------------------------------|--------------------------|------------|
| Atcohelis, 5v                   |                          | aa Sij.    |
| Ammonii Chloridi, 5s            |                          | 51/55.     |
| Aquie Rose, q s. ad 3 v         |                          |            |
| M. Sig. Lotion for scabies, pht |                          |            |
| and timea versicolor. (         | Pox.) M. ft, unguentum,  | (Bulkley.) |

#### Scarlet Fever.

Aconite, of the highest value for all marked increase of temperature (R); helps development of the eruption when due (P), in the early stage, when patient is not denidedly adynamic, is very useful (W). Belladonna, during the eruptive stage, when depression exists, and rash is imperfectly evolved (B); as prophylactic has been recommended (R); is often efficacious as prophylactic (P); the preponderance of evidence is tertainly in favor of such use of the drug (Pf); this virtue is claimed by imposing authorises, when so given its dose is gr + several times a day (Tr.) has no specific action, but a valuable as a stimulant (W). Mercury, gr. 1 of Gray Powder every hour has marked effect on inflamed tonsils (R). Ammonium Carbonate, feeble circulation, tyanosis, delirium (B); in all forms, especially if given early (R); one of the most refable remedies, gr. iij -vij, according to age, in milk or Cinnamon-water, every hour or two (Wa). Potassium Iodide, in full doses, a very satisfactory remedy (Mitchell). Salicylic Acid, given in 125 malignant cases, with mortality of only 31 per cent. (Shakowaki). Salot, in doses of 7 to 30 grains daily, according to age, internally, with gargles of a solution of Phenol, used in several cases with recovery in all and withrut aibuminuria or other complications (Quioc). Quinine Salicylate is an excellent idjuvant, especially in the advanced stages when a tonic is required (Sir J Moore). Phenol used internally and as a gargle, is used with benefit; seems to exercise some inhuence as prophylactic (Wa); is good for the vomiting and for its general effect on the asease; myss, every 2 or 3 hours (Da C). Sodium Phenolsulphonate, as a means f introducing Phenol into the system; has been successfully employed (Wa). Chloral rith Paregoric, is highly efficient for calming the patient; given throughout the course Ihloral acts as a urinary antiseptic. Potassium Chlorate, in grain-doses every four, will not injure the kidneys, and will give results equal to those of larger doses on he throat inflammation (Smith). Asclepias, to promote the cruption (W) halphate gr 2 wevery 3 hours, believed to have specific influence on the disease (Hoyt). lodium Benozate, is highly efficient, having slower but more permanent effects on the ever than Quinine or the Salicylates (Klebs). Boric Acid, makes an excellent gargle Da C). Juniper, as diureuc when dropsy (R) Magnesium Sulphate, as purgaive, to prevent sore throat and other sequelae (R). Collargol by inunction, cured a prave case in a child of 21 years (Netter); employed with good effect in an epidemic of malignant type (Credé). Ichthyol in 5 per cent. ointment, causes rapid decline of he cutaneous symptoms (Seibert). Antipyrine for high temperature (W) Mineral kcids, Hydrochloric internally and as gargle, Nitric locally to sloughs in the throat R. Veratrum Viride for convulsions (R). Rhus Toxicodendron, of great serice, if typhoid or rheumatic symptoms (P). Digitalis, very useful; lowers temperaare and maintains kidney action (B), the best antipyretic and diuretic, the infusion rith dry cups for the renal dropsy in its inception; later on a milk diet and Basham's nivture (Da C). Potassium Permanganate, locally to throat, and internally, gr. ter die, of undoubted benefit (B). Sulphurous Acid, by inhalation, spray, or umigation, in malignant sore throat (R). Chlorine Water, in sloughing of throat (R ; seemingly prophylactic (Wa). Quinine, small doses in adynamic states, large in hyperpyrexia (B); very successful when used systematically from the start (Wa). Perric Chloride, the tincture in doses of mx xv, according to age in advanced stage; when albuminuria and hematuria, is very valuable (Wa). Streptococcus Antitoxin has been used for secondary infection with the streptococcus occurring in this disease (W: used with benefit (Josias). Medication is not required in ordinary cases, at most a simple fever mixture, with antiseptic washes for the mouth and fauces, and a hitter tonic during convalescence; the vaunted specifics are all useless (O). Bloodserum from scarlatinal patients has been used, with the result of shortening the course of the disease and ameliorating the symptoms. Mustard Bath, on recession of rash, to bring it back (R) Oil Inunctions, very grateful, especially useful in desquamater stage. Cacao butter the most elegant (B) Ice, sucked, for the sore throat k. Hydrotherapy is valuable, tepid sponging in mild cases, the cold pack in severe ones, or the warm bath gradually cooled, the ice-cap when high fever (O); cold baths with oil inunctions, are all that is needed in mild cases; when temperature above roat wine scanty and rash retroceding, the cold-wet pack renders signal service (R), cold wet compress to neck through the whole course, renewed every 3 hours (R) Diet, fruit, if ripe, in season, toast, gruel, etc., in simple cases; in malignant, extract of best stimulants as per pulse. Milk the most suitable aliment both as nutrient and as directic; a strict milk diet was enforced during the illness in all the cases mentioned about under Salol (Quioc); milk diet is of great value to prevent nephritis (Jaccoud) Puncture of the membrana tympani, if its tension becomes great, may save the hearing at the child (O). [Compare Albertain Ria, Bright's Disease, Ukemia]

| Ŋ.   | Acidi Borici,                     | 3ss.     |
|------|-----------------------------------|----------|
|      | Tinet Ferri Chloridi,.<br>Svrapi, | āā Jij.  |
| ,    | Aquac                             |          |
| chil | I Sig —Tablesp. every             | (Smith.) |

| R | Acidi Salicelici       | 5 3      |
|---|------------------------|----------|
|   | Tinet, Acomit,         | gri m,   |
|   | Infusi Digitalis,      | . 3 per  |
|   | Spt. Ammon. Ammat.,    | 5        |
|   | Svr. Aurantii Cort.,   | 335      |
|   | Aque, .                | 31       |
| M | f. Sig.—Teasp. every 3 | bours fr |
|   | d of five years.       | Brown    |

### Sciatica.

Opium, internally and externally (Wa). Morphine, hypodermically, is execult curative in sciatica (B); 3 or 4 injections of gr. k each may almost be regarded as are cific (Wa); a single injection sometimes cures long standing cases permanertly, if remay be repeated every second day or so (R); should be injected deeply into the sojacent muscular structure (Pepper); a dangerous remedy, prone to create the had should be withheld as long as possible (O). Apomorphine, gr. 1/2 hypertermica v. given by accident instead of morphine, caused immediate disappearance of the jan at very severe and intractable case, not returning again for 12 months, and then only a signi attack which progressed favorably under Potassium Iodide and Gelsemium Own Antipyrine or Acetanilide, efficiently analgesic. Salipyrin has been employed with excellent results in rheumane sciation. Salicylic Acid, as paste locally, 31 and Jiv of Lanolin and Ol. Olivæ, q s, also Rhus Tox, gtt. j of a 1 per cent solution of the fluidextract internally every 4 hours cured one very obstinate case (Aulder Salak gr vij in evening and gr. xv more at midnight, completely cured me after three west suffering in bed, unrelieved by other remedies (Aschenberg). Salophen in to precent, solution by injection into the gluteal muscles, successful in two cases of long standing (Ghetti) Saloquinine in 30-grain doses, is very efficient (Overhoo is both analgesic and antirheumatic, but is slow of absorption (W). Ichthyol n 10 to 50 per cent, solution applied by rubbing, is superior to any other established remetr (Schweninger); frequently gives surprising results (Eulenberg); also internally in does of maj twice or thrue daily (( rocq) Veratrine, in strong outment or oleate loca vi also the tincture of Veratrum Viride internally is recommended (R). Aconite, localt (P); as ointment controls sciatica in some cases (R , valuable in many obstinate ass Ammonium Chloride, in mild forms (R); in cases occurring in the post (Anstie). Iodides, in syphilitic or metal poisoned subjects (B); often falls R; Potassium Iodide in daily doses of 5j dissolved in decoction of Sarsaparilla, nos efficacious in subacute or chronic (Wa); much is to be hoped from it (W) lodgin 75 minims hypodermically along the course of the nerve, has succeeded after all ober remedies had failed (Baum). Formic Acid git v of a 2 per cent solution preceded by : vij of a 1 per cent cocaine solution, by deep injection alongside the nerve is markably efficient (Couch). Guaiacol, painted over the nerve as a local anestheic

the Bromide of Gold and Arsenic has rendered good service in chronic cases. form, applied on flannel along the course of the nerve, and covered with oiled a); mxv of the official spirit, or mv-xv of pure chloroform, by deep hypodermic n into the vicinity of the affected nerve, gives the best results in old cases (B).

, a 4 per cent. solution, hypodermically along the course of the nerve, affords relief (Wa); gr. † by subarachnoid spinal injection proved curative (Manega). tine, causes an exquisite sensibility along the track of the great nerves (Tr); oclly of great value in sciatica, yet not a specific, nor have we scientific indications ise (P): 3ss doses for 4 to 8 successive nights (R). Sulphur, locally, believed to the pain; effect probably due to the flannel surrounding it (R); is worthy of trial tive symptoms are subdued (Wa). Nux Vomica is often successful in chronic (Wa). Strychnine Nitrate hypodermically into the gluteal region at intervals to several days, is the most effective remedy yet employed (Sartsin). Gelseas been used with varying success (B). Belladonna, has afforded relief (R); e, hypodermically, is curative, gr. 30 to 10 in the vicinity of the nerve (B). mium, gr 1 to 1 every 3 or 4 hours for 4 or 5 doses, often affords decided relief, ald be stopped when the slightest symptoms of narcotism appear (P). Duboia good substitute for Atropine, and equally effective. Phosphorus, in neuralt; less satisfactory in sciatica than in other neuralgias (R). Rhus Toxicodenvery powerful therapeutic agent in various rheumatic affections of the fibrous (P). Cimicifuga, is highly extelled (R). Nitroglycerin, in doses of mj aily, gradually increased to my, of a one per cent. solution, promptly curative g-standing and severe case (Lawrence); its powerful anti-neuralgic properties Il exhibited in 3 cases which would not respond to other agents, two being cured remarkably improved thereby (Mikhalkine). [See formula below | Salines r cases (O). Cold of intense degree, produced by refrigeration of limb by Chloride, extremely efficient (Jacoby); has been effectual when applied to the mb Cantharides as counter-irritant, to free vesication (R). Aquapuncture extraordinary success (B); injection of distilled water into the nerve promptly pain in some cases (O). [See under NEURALGIA] Acupuncture, occasionally instant relief (B); often cures cases of long standing (R). Nerve-stretching, bly flexing the thigh on the abdomen (Lange); is sometimes successful, but ils (O) Poultices, applied very hot (R). Turkish-Baths, are often very R). Electricity, produces excellent results (B); does great good, but often nes; the continuous current best, when stage of acute inflammation past (W); tm often quickly relieves the pain (Pepper); is uncertain, used with massage best service in chronic cases (O). Rest in bed, with fixation of the limb g splint, most valuable in many cases (Weir Mitchell); relieves and sometimes most obstinate cases (O). Cod-liver Oil, should always be tried in obstinate W). [Compare Neuralgia, Rheumatism Chronic.]

et. Colchici Seminis, et. Belladonnæ Fol., et. Asonni, . ää 3j. iig — ngvj every 6 hours Remarkcient. (Metcalf) R. Spt. Giveerviis Nitratis . 3 jss.
Tinct Capsici, . . . . 5 ij.
Aquir Menthæ Piper . . 5 iv.
M. Sig —5 to 10 drops to be taken three
times a day. (Mikhalkine.)

#### Scieroderma.

cessfully (B); with stimulating inunctions offers the best prospect of improvelutkiey). Strontium Iodide, has been used, with varied results. Ichthyol as cent. ointment with vaselin, to be renewed daily, to the limb first affected, in water as a hot bath thrice weekly caused marked improvement in a case of scleroderma (Mosler). Salol, in doses of gr. xv thrice daily, is said to have cessful in several cases (O). Thiosinamin has been used by many clinicians serted benefit. Arsenic and Quinine are often serviceable, also hot baths and ans. The clothing should be warm, and the patients guarded against exposure, as they are particularly sensitive to changes in the weather (O). Thyroid feeding of great benefit even in advanced cases, and in recent ones may cure (Lustgarten, [Compare Keloto]

### Sclerosis.

Aurum, the preparations of Gold are among the remedies which are believed by some writers to retard the progress; others being Arsenic in full doses, Silver Nitrate in 4-grain doses, Physostigma and Ergot (O); Gold is a specially curative agent in all forms of sclerosis, including cirrhosis of the liver, interstitial nephritis, cirrhosis of the lungs; Dr. Barclay's Liquor Auri et Arseni Bromidi is very efficient in these affects and much superior to the Chloride of Gold and Sodium (E. A. Wood). Thiosinami, internally, or a 10 per cent, solution in glycerin and water hypodermically, for cicator a stenosis of the esophagus, arterio-sclerosis, sclerotic conditions of the ear, or other conditions where sclerotic tissue is present, which it softens, and permits of its absorption (W). Silver Phosphate is of especial value in sclerosis of the nervous substance (Wa). Silver Nitrate, a prolonged course may be tried in sclerosis of the brain, and Arsenic is recommended, but no known treatment has any influence on its progress (O). Treatment of multiple sclerosis should be directed against the origin of the malady, as Quinine in malaria, Mercury, Iron, Arsenic, and Salicyl preparations in other septic conditions; generally an anti-septicemic régime is in order (Church Compare the titles mentioned in this article, also Atheroma, Locomorok Alaxu, Parallysis Agitans, Spinal Sclerosis.]

### Scrofulosis.

Ammonium Iodide, when glandular enlargement (Wa); Ferrous Iodide, when debility and emaciation, a powerful and efficacious remedy; also in anemia of scrotus, the syrup mxx 5j ter die (Wa); useful in simple glandular hypertrophy, but list-pointing in scrofulous (B). Strontium Iodide has been used with varied results a scrofulous otorrhea. Iodine, tinct. or oint. applied over scrofulous glands—tate care not to increase inflammation (R); Iodine and Iron the best remedies, but a medicines utterly useless without strict hygiene (A) Aurum, the Bromide of Gold and Arsenic has rendered good service in a case in adentus with enormous emarge ment of the neck (E. A. Wood); the Chloride has been commended in this disease by various practitioners (W); the Oxide and other insoluble preparations have been recommended as alteratives (W). Calcium Salts, the Chloride in doses of gr. x-xx to mit after food, when glandular enlargement of neck and chronic diarrhea, the Ph space of great use for sores (R); is of eminent service as a palliative (Wa). See Sulph tester Spongia Usta, formerly held in high repute; has fallen into perhaps unmented neglect; contains sodium iodide, magnesium bromide, calcium phosphate and tox protocode, all in small quantities (Wa). Phosphorus, eminently serviceable in work uloderma, gr. x in Ol. Olivæ 3j, doses of my x, thrice daily after meals (Broadles Phosphates, Ferrum and Cairium Phosphates combined give good results, also in lybeate waters (B); must be long continued (R). Sulphides, for sores, abscess suppurating glands; gr. 10 or 10 of Calcium Sulphide every hour or two (R. 10) thalbin has been highly praised in scrofulous conditions with lowered general nutri and (W). Conline, gr 1 to 5) of Almond Oil applied two or three times a day to conjunctivæ in scrofulous photophobia; has proved very successful (P. Thiosinama, the Lthyl-iodide, in doses of gr juij is said to be of service. Stillingia, a domestic remedy, used with much success (B) Capsicum, in scrofulous and fistulous ulcerations. a weak infusion is a useful stimulant (P). Mezereum, strongly recommended P Sarsaparilla, useful by reason of its tonic and alterative properties (P). Hyoscramus, the bruised leaves as cataplasm for scrofulous ulcers (P). Prunus Virginiana, is found very useful in the hectic (P). Chimaphila, holds a certain amount of repouruseful remedy (P). Tussilago, was employed by Cullen (P). Gentian, o a infusion a useful vehicle for chalybeates, etc. (P). Blisters, for scrarms glands (R). Grape-cure, renders much service (B). Alcohol, no doubt as to its reat value; with Cod-liver Oil, or in small amounts at meals (Wa); probable that it may often prove beneficial (W). Cod-liver Oil, the best remedy to promote assimition (B); of great service in the various manifestations of this disease (R). Diet as a tuberculosis, broiled meat for children. Abundance of fresh air and sunshine. Ca-air, sunlight, moderate exercise, and light digestible food are necessary. Scrofula tubercle, as it has been shown that the bacillus of Koch is the essential element; the tree is a question of nutrition, digestion and assimilation control the situation (O). Compare Cachevia, Coxalgia, Glandular Affections, Ophthalmia, Tabes [ESENTERICA, Tuberculosis.]

## Scurvy.

Citric Acid, used with great advantage, though inferior to Lemon-juice (Wa).

\*mon- or Lune-juice, of the utmost value, both as preventive and a curative agent; ett.cacy believed to be due to its Potassium salts; Oranges are highly useful (Wa).

\*mon-juice is specific, and the only remedy of value, but it is absolutely necessary at it be of good quality (W). Acids, especially Vinegar, to prevent scurvy, in the sence of lime-juice or fresh vegetables (R); dilute Hydrochloric Acid, gtt v, thrice side with juice of three lemons daily, vegetables and fresh meat (Da C). Potassium alorate, is probably a remedy of some value (Wa); is not (W). Cinchona, a decocon, or the dilute tincture with Myrrh or the Chlorates, a very useful gargle. Quinine, ternally when much prostration, combined with mineral acids (Wa) Alcohol, luted, as gargle (R). Phenol dilute, or Potassium Permanganate, makes the best puth-wash (O). Silver Nitrate in tolerably strong solution, applied by pencil to the ms, is very useful (O). Atropine, hypodermically for salivation (R). Myrrh, e tincture locally for spongy gums. Alum should not be used, as it acts very destructly on the teeth (W). Liquor Sodæ Chlorinatæ, 5vj ad 5xj aquæ, as a mild plication to gums (Wa). Dietetic Treatment, alone required; Lemon-juice plays essential part in the treatment; the full diet of an hospital, comprising fresh meat, generalles, and milk, is generally sufficient. [Compare Cancrum Oris, Grus, papura.]

### Sea-sickness.

Antipyrine, is successfully employed. Hydrated Chloral dilates the cerebral vesand is preferred to all other agents (Binz); in doses of gr. xv xxx every 4 hours is most effective remedy (R) Chloretone gr. x followed by gr. v every 3 hours, is a reble remedy (Still); is very successful (Wynter). **Bromides**, in full doses (Beard); the dium Bromide preferred, in doses of 30 grains thrice daily for 3 days before sailing and atinued for the first 3 or 4 days of the voyage, is by far the most effective treatment and trer produces evil effects (Rockwell); Strontium Bromide preferred, gr xx every 6 cars for at least 2 days before sailing (O'Reilly). Bromipin in doses of 3ij every 2 3 hours, gives very good results, both in preventing and curtailing the attack (Wulff). tropine hypodermically will relieve (B); small doses given with Strychnine are ecific in most cases, and in many cases a single dose administered before sailing will ectually prevent seasickness. Veronal an excellent prophylactic (Barnett); in e treatment it is most efficacious in the majority of cases (Schepelmann). Orexin innate gr v-viij in a cup of broth before sailing and repeated two hours before each all if necessary, has proved very effective (Wild). Menthol Valerate (Validol) t. x-xv on sugar, has failed in but few cases of many hundred (Koepe). Cocaine, quite efficient, the Hydrochloride I in water 100, of which miv-v on a bit of ice lice daily (Otto); a 2 per cent. solution, as spray high up into nasal passages. 18 ecific against nausea. Morphine, gr. 1/2 to 1/8 hypodermically, will often relieve tere cases (B); often fails (Wa). Amyl Nitrite, by inhalation (B); is strongly recomnded, but must be cautiously used. Nitroglycerin, in doses of gr. 100, amelities the symptoms of depression, even though vomiting persists (O'Really). Creosote

to check the vomiting (R). Chloroform in drop doses (R); in doses of wij-r or sugar (B). Staphisagria has given rehef (P). Calomel followed by Salare coup other day for a week before sailing, also a full meal about an hour before going to cale and the recumbent posture, will do much to prevent seasickness in most cases. Champagne iced, in small doses every quarter-hour (B). Icebag to the spine, a often successful (R). [Compare Nausea, Vomiting.]

| Ŗ |                          | gr ss.    |
|---|--------------------------|-----------|
|   | Strychninæ Sulph.,       | gr j      |
|   | Phenolis,                |           |
|   | Aquæ Destillatæ,         | 39.       |
|   | Solv. Sig mxv hypodermic |           |
| 2 | hours for 3 doses.       | (Potter.) |

| R Sodn Bromidi,                   | 51        |
|-----------------------------------|-----------|
| Ammonu Bromidi,                   | .13%      |
| Aquæ Menthæ Pip ,                 | 300       |
| M Sig - A tal lesponiful be-      | fore meal |
| and at bedtime, for 3 days before |           |
|                                   | Bedard.)  |

### Seborrhea.

Glycerin, especially useful; with Lead Acetate, Borax or Zinc, diminishing secretion; also acts efficiently when there is a want of sebaccous secretion (W). Zinc Oxide, 5j, Lead Carbonate, 5j, Cetaceum 3j, Olive Oil to make an ointment B. Arsenic is useful in seborrhea of neurotic origin (Duhring); the Oleate is of benefit (Wa-Resorcinol in solution locally, is very successful (W) Mercury, an ointment of the White Precipitate is serviceable on the scalp, with an occasional shampon with the scap in solution, followed later by mildly stimulating lotions (Bulkley). [Compare Acne, Pityriasis.]

## Septicemia and Pyemia.

Antipyrine in doses of gr. vij to a daily maximum of 5ss-j, has given satisfaction in puerperal septicemia (Curschmann); antipyretics are dangerous and should not be used (Davis) Collargol by inunction and intravenous injection, is highly effected (Credé); a powerful agent in general sepsis (Manges); rapidly improved and that cured a case of pyemia with many complications (Netter). Quinine in large doses B. acts as an antipyretic (R); to cinchonism the best remedy in childhood (Wa), is proably the most useful remedy in full and frequently repeated dosage (Haward; is tee ommended as a germicide (Binz); has no such influence (W); only changes the fever to another hour of the day (O). Echinacea seems to be specifically antagonistic. all organic infections of the blood, as acute sepsis, pyemia, etc. (Ellingwood Formaldehyde, 500 Cc. of a 1 to 5,000 solution by intravenous injection in puerperal septicemia (Barrows); proved futile in two cases (Bauer); a temporary check on y (Shrady ) Salicin, to reduce the temperature in septicemia and to relieve the cerebral symptoms (R). Salicylic Acid, has decided value (B) Potassium Permanganate, is given with advantage, gr. 1-gr j thrice daily in distilled water (B) Boracic Acid, a saturated solution to wounds, ulcers, etc.; also Chiorine as disinfectant b Oleum Caryophylli, locally, or oleum gaultheriæ, oleum thymi (B); as antiseptas Sulphites, may do some good in chronic cases, but the use of Sulphurous Acid has not given the results in man which Polli obtained from its use on animals (Haward Streptococcus Antitoxin, has been used successfully in 14 severe cases of puerperasepticemia with only two deaths (Williams); also in acute hemorrhagic septicemia (Ballance); serum treatment has not proved of much value (O); has not given belliant results (W). Hypodermoclysis aids elimination of the toxins (Kemp , in action of a quart of normal salt solution into the subcutaneous cellular tissue, has given excellent results in acute septicemia (Lanphear); hypodermic injection fully as eftual as intravenous, used in 12 cases of which to recovered (Duret). Water, hot water as dressing for wounds, to avert pyemia, Hamilton's immersion plan (B); stumps to be immersed in warm bath (R); every wound, however slight, should be immersed to de solution, t to 10,000, as prophylactic, then dried with a sterile cloth and h collection (Wyeth). Aliment, plentiful, with wine and good ventilation,

are not to be neglected (Wa); concentrated food, milk and alcohol (Currier). Stimulants are necessary, brandy the best (Wa); alcohol should be given boldly in pyemia (W., Turpentine is a better stimulant than alcohol (B). Abscesses must be opened early, especially when in joints, to prevent pyemia. Evacuation of the pust if accessible, and thorough drainage, the only successful treatment of septico-pyemia (O). [Compare Puepperal Fever.]

### Shock.

Atropine in sudden collapse, marked by subnormal temperature, loss of arterial tension, and free sweating, is of great value (W). Adrenalin in minute doses frequently, may restore and maintain a normal arterial pressure, even when the vaso motor centre is incapable of radiating impulses (Crile); in x to 10,000 dilution intravenously, is the most powerful stimulant known of the cardiac and vaso-motor apparatus (Marun, very quick but fugacious, a dangerous remedy, and of comparatively little value in shock after operation (W). Ammonia hypodermically, or better intravenously, in cardiac failure from anesthetics or other poisons or after surgical operations or injuries, is of very great service (W). Caffeine hypodermically when very prompt action is required; the ordinary salts are decomposed in the presence of water, the Benzoate is moderately stable and free from irritant qualities (W); Casseine 40, Sodium Salicylate 31, Distilled water 60 parts, for hypodermic use (Tanret). Codeine in large dose, gr j, hypodermically, immediately after laparotomy, quiets pain, prevents intestinal contraction, and relaxes the tonic spasm of the vessels which forms the first stage of shock, sawm by the small and rapid pulse, before the second stage, that of paresis of the vasomotor system, sets in, as shown by the soft, compressible pulse, Morphine is the ideal relaxer of spasm, but has many objectionable qualities which Coderne is free from (Boise). Amyl Nitrite also Nitroglycerin, relax arterial spasm and are indicated in the first stage of shock. Strychnine hypodermically, is the best medicinal agent in the second or paretic stage of shock, when the vessels are relaxed and the pulse is soft and compressible, a full dose, gr. 30, is necessary, and may be repeated in 1 hour (W); therapeutic doses are useless and effective ones are harmful (Crile) Digitalin gr j be podermically, or 20 to 30 minims of the fincture of Digitalis may be injected, as a cardiac stimulant; is powerful but slow (W). Alcohol, as Brandy or Whisky, hypodermically or by enema, is commonly used; is harmful, being a vaso-motor paralyzer, encourages hemorrhage, increases restlessness and in large doses weakens the heart; trychnine is far better (Estes). Ether as a stimulant is open to the same objections as alcohol (Id); its value is doubtful (W). Heat, is a potent preventive of shock; the room should be warmed to at least 72° F., exposed limbs should be wrapped in cotton batting, and hot water bottles wrapped in towels should surround the patient's body both during and after operation. Hot Water, as clyster, a pint injected into colon, and repeated as required, after laparotomy, in which operation the handling of be intestines sets up irritation of the sympathetic system, and is a potent cause of shock; this acts as a sedative thereto, and restores fluid to the blood, allaying thirst and supporting patient. Normal Salt Solution, consisting of 69 per cent, of Sodium Chloride in sterilized water, intravenously or subcutaneously to raise the volume of the pulse, stimulate the heart and restore volume to the blood, renders good service in the second stage of shock. Saline intravenous injections are inferior to saline rectal inactions, the effects of the former being evanescent, but the latter are frequently used with most satisfactory results (Estes .. [Compare Anesthesia, Collapse, Syncope ]

### Sick-room.

Every home of any pretensions should contain a room especially arranged and kept ready for the use of sick members of the family. Such a room should be on the upper floor, and preferably in the south east corner, so as to have the best sunny exposure, or still better, should be itself the upper floor of a two-story annex, separate from the main building, but joined thereto by a light, latticed bridge. It should have no

upholstered furniture, a bare but painted floor, and rough-plastered and painted was and ceiling, without pictures or paper, curtains or hangings. It should contain to sink, wash-basin, water-closet or any other convenience which connects with the sweets but should communicate with the kitchen by a dumb-waiter, or have connected with a smaller room, furnished with a gas-stove and the other requirements of a diet k to a lit should contain everything requisite for nursing a case of typhoid fever, scarle and diphtheria, measles or small pox, and all its arrangements should be supervised the family physician. The possession of such an adjunct to the home would ensure the owner to defy the mandate of a Health Officer, in regard to removing an interaction of any reasonable court, that a case of infectious disease could be better isolated and more hand a treated in such a room than in any "pest-hospital" yet erected by our political admiristrators of health laws (Potter).

### Skin Diseases.

Arsenic acts powerfully on the epithelial layers (R); its field is in the dry, we affections, and it is useless when the lower layers are affected (Duhring), is most and a in the chronic squamous and papular varieties of eczema and psortasis; is contracated in acute inflammatory affections, which it often aggravates, and is selven of benefit in deep-scated inflammations or non-inflammatory affections (Cross-Sodium Cacodylate, in beginning doses of gr. 1/2 (Id); is efficacious in psomasis, acter planus, dermatitis herpetiformis (Daulos). Aluminum Hydroxide, is used as a feebly astringent, desiceant powder, in various inflammatory skin affections all Antimony, many vi of the wine in acute general eczema, hyperemic psonass and prurigo (Morris); senile and other eczemas (Hutchinson); avoid it when there is air debility or gastric irritation. Antipyrine, for symptomatic teching, and is actual curative in some cases of pemphigus and urticaria (Blaschko); relieves the pain of me ter (Crocker). Beta-naphthol, as a 2 per cent. soap, is useful in prurigo, whith we herpes, and favus, alternated with a sulphur soap to avoid cumulative effect of in the sorption (Kaposi) Bismuth, the Subgallate (Dermatol), as dusting powder or wat ment, in cases where there is much secretion. Cajuput, the Oil as an external prositicide, and as a local stimulant, in acne, psoriasis, rosacea, and pityriasis, W. Bast very irritant. Chrysarobin, locally as a stimulant in various affections in which men is a tendency to excessive dry exudation, especially effective in psoriasis (W . Copper Sulphate, gr. A thrice daily, instead of Arsenic when the latter is not well borne Hydrocyanic Acid dilute, locally in the itching affections. Ichthyol, internation reduce hyperemia in affections of the face, as aone rosacea, lupus erythemat sto, 124 locally in some seborrheic forms (Crocker); is used with alleged remarkable to 10 in various affections, chronic ezema and urticaria, acne, intertrigo, lupus, kent ulcerations (W); in chronic affections with atony and induration of the deeper cutaes ous layers. Iodine, the tincture in doses of mij-v for lupus vulgaris (I neers holds a second rank among skin remedies (W). Iodides are of great value in strum-sa and syphilitic cases; Potassium Lodide in small doses for gouty eczema (Crocker, and in gigantic doses for psoriasis (Hasland); Calcium Iodide, gr iv vii) three is very efficient for many ulcers, obstinate skin affections, and suppurating words of the skin (Williamson); Aurum Iodide has been highly recommended as an about twe in various affections of the skin (W). Mercury, Donovan's solution is a passet. alterative, and is used in obstinate chronic scaly affections, where the local action and low grade (W); Citrine Ointment and the ointments of the Oxides, reduced was bits are much used in chronic affections; and the Ointment of Ammoniated Mercus when stimulation is required (Id). Nitro-hydrochloric Acid does good in tales ulcerative affections, by improving digestion and increasing glandular action 18 Phenol is the opium of the skin, and the most useful agent for the itching it are Phenol and Tar for psoriasis (Liveing); and eczema (Crocker). Phosphorus '2 caused great benefit in obstinate cases of psoriasis, eczema, and lupus erythematics (Lames); also in repeated furunculosis (Percy). Quinine, in large doses, gr. 1 end)

4 hours, is most valuable in acute pityriasis rubra, dermatitis herpetiformis, and the februle exacerbations of leprosy; in smaller doses it is useful for chronic urticaria, furunculosis, and dermato-neuroses generally (Crocker). Resorcinol is a good antiseptic and parasiticide, useful in many affections, as dry eczema, lupus, tinea, lavas, seborrhea, epidermic thickening, etc. (Id); even in psoriasis and pityriasis (W). Salicin covers the same ground as Arsenic, and often succeeds when the latter has failed; a is likely to be successful in all affections due to microbes, given in doses not less than gr xv thrice daily after meals, it is better than the Salicylates, as it rarely disagrees with the stomach (Crocker) Salicylic Acid, locally in various affections with much thickening of the epidermis (W). Salol and other intestinal disinfectants, have been of service in some cases of eczema and urticaria (Crocker). Sulphur highly recommended in the sweat eruptions generally (Id); Calcium Sulphide for furunculosis and suppurating acne (R); Sulphoid, a colloidal sulphur, as soaps and ointments, is more efficient than sulphur, and is especially useful in acne, acne rosacea, seborrhea, pityriasis, and eczema squamosum (Joseph) Tar, the ointment reduced, as a stimulant antiseptic application in chronic affections (W) Thiol, externally in subacute eczema without much discharge (Crocker); gives good results in erythema multiforme (Schwimmer). Tumenol, in moist eczema of moderate severity, superficial burns, and uteers (Neisser) Thiosinamin softens selerotic tissue and permits its absorption; used internally and hypodermically for lupus and old cicatrices (Hebra); leprous and a philitic lesions, scleroderma, small-pox scars, keloid, and other sclerotic conditions Thyroid Gland is strongly recommended for psoriasis, ichthyosis, and lupus active colloid matter, is five times stronger, and is more rehable (Id). Turpentine, for inflammatory eruptions, is useful in uncomplicated eczema, hyperemic psoriasis, and other hyperemic forms of dermatitis, mx xxx thrice daily after meals (Id). Vinegar locally, as a sumulant and astringent in various forms of dermatitis, especially sonburn (W) Zinc, the Oxide as ointment, a mildly astringent, slightly stimulant, and desiccant application in various skin affections (W). Alcohol, the less the better, except in very small doses, is contraindicated in all inflammatory affections of the skin (Crocker). Aperients should be used in all cases, the Sulphates of Sodium and Magnesium, equal parts, form an almost tasteless combination (Id); Magnesium Sulphate with Ferrous Sulphate is extremely valuable in acne vulgaris (Id). Diuretics relieve many chronic inflammations and some acute ones, especially Potassium Acetate, Spirit of Juniper, and Infusion of Broom (Id). Mineral Waters, chiefly the alkaline and appearent, hold a high place, Sulphurous waters where there is a rheumatic taint (Id), Counter-irritation, by a blister or mustard, over the vaso-motor centre controlling the affected region, has given me great success in obstinately recurring eczema and similar inflammatory states (Id). Diet is very important; whatever irritates the gastric mucous membrane aggravates the skin affection; the food must be bland and easy of digestion, avoiding spices and condiments, salted fish, oatmeal (Id); Cod-liver Oil may be used to promote nutrition in various skin affections (W). [See also the various affections as listed in the Index under Skin Diseases, e.g., ACNE, ANTHRAX, BEDSORES, Borns, etc.

# Sneezing.

Arsenic, a drop of Liquor Arsenicalis three times a day in paroxysmal sneezing allied to asthma (R). Potassium Iodide, gr. x, several times a day (R). Iodine inhalations, in paroxysmal sneezing with itching of nose (R). Camphor, in incessant sneezing, with profuse running from eyes and nose; the powder should be snuffed, or the alcoholic solution inhaled (R). Chloroform 3j in Spirit of Camphor to 3j, of which a few drops inhaled from a handkerchief, is efficient. Cocaine in 3 per cent, solution at piled to the nasal mucosa in severe cases; but should never be intrusted to the patient. [Compare Catarre, Hay-Fever, Influenza.]

### Somnambulism.

Potassium Bromide, will give decided relief in the somnambulism of children allied to epilepsy, often with squinting, which may become permanent, generally the result of deranged digestion; the nightmare of adults will usually yield to the same true (R). Hypnotics to cause quiet sleep, but any one hypnotic should not be controved long. Treatment is usually limited to regulating indiscretions in diet and correcting gastric disturbance, also securing the best hygienic surroundings to promote unterturbed sleep. Suggestion must be implanted in nervous subjects of impaired selt controvals in children, which will be operative during sleep (Church. A firm intention not to walk, taken to bed, is often sufficient to inhibit the attack (Id). [Compare Nightmare.]

## Spasmodic Affections.

Aconite, externally and internally, for spasms not of severe type (P). Aconitine, as ointment in the most severe, as well as in the milder local spasmodic affects to the angina pectoris, spasmothe asthma, cough (P); in spasmothe laryngitis has good et of (R). Camphor is said to relieve in many forms, as strangury (R) Hyoseine, is rewith advantage in various spasms (Erb); in asthma, whooping-cough, and single disorders (W). Belladonna, of value for spasms of sphincter muscles, especial those of pelvic organs (P); Atropine hypodermically in local spasm (R). Strychnine, of great value in spasmodic asthma (P; also in tetanus, chorea, and epileps) P 💉 Veratrine, as solution, brushed over lids once a day in painful spasmodic contractor of the orbicularis (Wa). Opium, very useful as an antispasmodic, especially if given with a stimulant, as Alcohol, Ether, or Chloroform (R); is especially useful in pace spasm (W). Apomorphine has proved efficient in a severe case of spasmodic contra tions with opisthotonos but no inflammatory or organic lesion (Shannon) in tetanus, convulsions, strychnine-poisoning, chorea, cramps, and other spasmosaffections, is an efficient pulliative; the standard remedy in all forms of severe been modic disorder, to temporarily suppress the motor disturbance (W). Sulphoral is feebly anticonvulsant (W); is effective for the spasm of fractures (Andrews, has been used with asserted good success in epilepsy, hiccough, chorea, and noctors cramps (W) Ipecacuanha, in spasms of respiratory organs, of great value i Chamomile Oil, in spasms of hysterical persons, in 4 to 6 minim doses a very exercit remedy; also useful in psuedo angina pectoris (P). Cajuput, the Oil is recommended for intestinal spasm (W). Lobelia in spasm of the bronchial muscles (W, a calculate antispasmodic in cautious hands (P). Lupulin, in gouty spasms (P) in spasmodic asthma, and for relaxation of muscular spasms, Pr. Sumbul, is it we in gastric spasms (P). Cardamom, is usefully employed in gastric spasms P Ammonia, useful in children's colic (R). Chloroform, inhaled for interval span (P.; Anesthetics act well in spasms of excretory ducts or canals, especially the passage of calculi, and in severe hysterical and spinal convulsions, but have peated spasm they should be used only for temporary indications (W) Bromides are often efficacious in various reflex spasmodic neuroses, epilepsy, tetanus (W. Amyl Nitrite in acterial spasm, spasmodic dysinenorrhea, tetanus; a very powerfu and rapidly acting relaxant for a brief period (W). Phenolsulphonates, in flature of spasm of women, usually a neuralgia of the abdominal nerves, the pain being excited is day lence; act by preventing the formation of wind, -sometimes Phosphorus better R Mustard Poultice, an excellent counter irritant in spasmodic affections IP (CE PARE ANGINA PECTORIS, ASTHMA, CHOLERA, CHOREA, COLIC, CONVELSIONS, CORR. CROUP, DYSURIA, EPILIPSY, GASTRODYNIA, HICCOUGH, HYDROPHORIA, HYDROPHORIA, LARYNGISHUS, PERTUSSIS, POISONING BY STRYCHNINE, STAMMERING, TETANUS, TOPIL COLLIS, TRISMUS, also the List of Autispasmodus on page 23 ]

### Spermatorrhea.

Potassium Bromide, when due to plethora, erections normal, but persistent and teasing, is harmful in debilitated states, or daily losses (B); combined with cold spans

gr. v. gr. ij. "—One pill thrice (B.)

g and the use of a hard bed (R). Digitalis, 5j or ij of the infusion twice or thrace ily; few remedies are more successful in arresting spermatorrhea (R, P); when ble erections, frequent emissions, cold hands and feet (B); is a true temporary aphrodisiae (Gaunot). Camphor Bromide has an especial reputation, but is ten with difficulty being apt to irritate the stomach (W). Cantharis, deficient tone seminal vesicles, erections feeble, sexual feeling torpid; the tincture, gtt. ij-iij ter die ); with Iron internally in emissions (R). Phosphorus, for the induced physical and intal debility; also, Hypophosphites of Lime and Soda (R). Gelsemium, as anarodisiac, may be combined with Belladonna or Cimicifuga (B). Nux Vomica, relaxation and atony (B) Strychnine, in large doses, especially when impotence Quinine, has been recommended (R). Belladonna, gr. 1 of extract with gr. of Zinc Sulphate, three or four times a day, often successful in nocturnal emisas (R) Atropine, relaxed genitalia, no dream or orgasm (B). Hyoscine is useful all cases of sexual excitement, through its influence on the spinal centres, and is the est certain remedy in ordinary cases of over-frequent seminal emissions (W). Luput, is a good anaphrodisiac; with Camphor, when a genital sedative is required (B). on, the Iodide, is useful in anemic cases (B). Ergot, beneficial in relaxed state (B). carastis, is a useful injection, gtt. x of the fluid extract through a urethral tube to the estatic portion of the urethra (B). Cimicifuga, useful in a weak, relaxed conditions ); when hypochondriasis exists it is beneficial (P). Sulphonal has been recomaded as a sexual sedative (W). Silver Nitrate, a vesicating solution applied to peri-1m, generally useful and without danger (B); in solution, gr. xxx to the 3, applied urethral syringe to the prostatic portion of the urethra, is Lallemand's treatment, I still finds favor with many surgeons (Whitla). Arsenic, when from weak and re-ed seminal vesicles. Kind Advice, frequently the best treatment, as this affection aften due to the phantasms of a morbid imagination. Bladder, should be emptied er the first sleep. Electricity may be tried, the galvanic current, positive pole the spinal column, negative in urethra, on the perineum or the spermatic cords (St). cal Treatment by the passage of metal sounds 2 or 3 times a week, and left in the thra from 5 to 15 minutes, and the use of urethral or rectal psychrophores with cold hot water; also the local application of stimulants (as silver and copper), or astrinits (as zinc or tannin), to the deep urethra through the endoscope, -such is the prinal and most important treatment (St.) [Compare Emissions, Hypochondriasis, POTENCE.

| Tinet, Cantharidis, 3ij.                             | B. Lupulini,              |
|--|---------------------------|
| if. Sig20 drops in water thrice daily.               | Ext. Belladonnæ Fol.,     |
| impotence with spermatorrhea, of great (H. C. Wood.) | M. ft. pil. no. xij. Sig. |
|  |                           |

# Spina Bifida.

Iodine, injected into the sac, 3ss of tincture, or gr. ss, with Potassium Iodide gr v, as 3), has cured numerous cases (B); Iodi gr. §, Pot Iod. gr. § ad aquæ 3j (Wa). Ilodion, as a means of compression (B) Bayer's Operation, treats the tumor as t were a hernia; he dissects out two lateral flaps from the skin covering it and reves the sac, leaving only two lateral flaps of the dura, which he sews together, aftereds bringing the skin and muscles together separately.

# Spinal Concussion.

Lead-water and Opium, as lotion over the seat of injury (A). Leeches, if pain sistent (A). During the early stage the treatment of shock must be instituted, nulants and restoratives being freely administered; traumatic neurosis may be ated with electricity, massage, hydropathy and the rest-cure; inflammatory sympos require the treatment for acute or chronic myelitis (Lyman). The condition is bably one of laceration of capillaries and of cord-substance, and the treatment is same as that for sprains (J. C. Da Costa). [Compare MYELITIS, NEURASTHENIA.]

## Spinal Congestion.

Ergot, gives excellent results (Brown-Séquard); is still much used (W); in dracher doses of the fluidextract every hour, will sometimes relieve the pain and check to progress in caisson disease, the autopsies of which show abnormal congestion is the cord (Church). Turpentine, as hot epithems, useful (Wa). Antiphlogistic matters, with rest and absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region, cold absolute diet; wet cups or leeches to the spinal region.

# Spinal Irritation.

Aconite, as ointment locally (R). Belladonna preparations, locally, general are better than Aconite (B). Ignatia, in small doses diminishes irritability of care spinal axis (Pf). Strychnine, persistently, will ameliorate wandering neuralize passed to irritability of nervous system (B). Ergot, large doses for congestion Hammond). Conium, in functional derangement of the cord, with excessive or trolled the reflex function (Wa). Firing, sometimes very beneficial (B). Electricity, the inverse galvanic current gives much rehef (Hammond). Blisters, with hot water tag to spine, large doses of Strychnine, Phosphorus, Phosphorte Acid and Opium, and methods based upon the anemic theory of the disease; out of 156 cases so treated were thoroughly cured (Hammond). Rest-cure, systematically and rigidity are cont, with hydrotherapy properly applied, in a suitable sanitarium, does great ergot in neurasthenia, of which spinal irritation or spinal neurasthenia is a part [Compare Hysteria, Meningitis Spinal, Myelifis, Neuralies, Neuralies,

## Spinal Paralysis.

Ergot, to starve the inflammation by occluding the spinal arteries (Hammond Ergot and Belladonna have been warmly recommended for acute infantile para was but it unlikely that they have the slightest influence (O). Strychnine may be with advantage in the later stages of the same disease (O). Mercury and Potassium Iodide, a thorough course, in spastic paraplegia when syphilis is suspected or Phosphorus is often serviceable in myelitic paraplegia from excessive veners h Silver Nitrate is employed in chronic inflammation of the cord affecting the account columns, and giving rise to paraplegia, but is of doubtful value (W). Massage was forcible flexion and extension and proper apparatus, to overcome rigidity and tracture in infantile spastic paraplegia, have often enabled a patient to get at sold comfortably (O). Electricity, galvanic current from spine to nerves and masses affected (Ros); the faradic current to the muscles which respond, but cannot be compared to massage in maintaining nutrition of the muscles, the essence of the beament of infantile paralysis (O). Treatment of acute ascending (Landry's pare of should be directed against any general toxic condition present or suspected, a tusinapism the whole length of the spine, frequently repeated, is of service, even the thereon cautery is advised (Church). Baths, warm, of every description, are useful a specific spinal paralysis (Lyman). Suspension, has been tried with some degree of second pare LOCOMOTOR ATAXIA, MYELITIS, PARALYSIS.]

# Spinal Sclerosis.

Strychnine hypodermically, gr. 30 gradually increased to gr 10 and even gt thrice daily, under proper supervision, should be faithfully tried in spinal schools though the treatment of such cases is practically futile (Church, the Nitrate in an otrophic lateral sclerosis, injected into the wasting muscles in rapidly increasing 1 st (Gowers); should be avoided in primary lateral sclerosis (Taylor) Silver Nitrate is the only remedy of value in idiopathic anterior and posterior sclerosis, but the fails. Arsenic as Fowler's solution by the mouth, is useful in various spinal sclerosis.

and in disseminated sclerosis; Arsenic, also strychnine hypodermically, in amyotrophic lateral sclerosis (Gowers) Solanine, is said to control the tremors and overcome the exaggerated reflexes in insular sclerosis of the cord. Mercury with Potassium Iodide, when syphilis is suspected to be the causative factor. Gold and Sodium Chloride is used with alleged benefit in the various spinal and cerebral scleroses (W). Cod-liver Oil and other general tonics, may be serviceable. Massage and passive movements of the wasting muscles, are said to be serviceable in lateral sclerosis. Rest prolonged, in bed, gives the best results in primary lateral sclerosis (Taylor). Electricity, a weak galvanic current is sometimes of benefit, but as a rule electricity is disappointing in central nervous diseases; should not be used in lateral sclerosis. [Compare Locomotor Ataxia, Paralysis, Sclerosis.]

# Splenic Affections.

Mercury Biniodide, gr. j to 5j of ointment, rubbed in before a hot fire, has given excellent results in chronic malarial enlargement of the spleen (Wa). Quinine, in simple malarial enlargement (B); gr. xv or xx or more daily, one of the most effectual remedies (Wa). Ergot, the most effectual remedy for enlarged spleen (Da C). Potastium Bromide in doses of gr. xx-xlv daily, removes malarial enlargement with marvelbus quickness (Bernard). Hemogallol increased the red corpuscles and decreased the white, in a case of leukemic splenitis (Billig). Ammonium Iodide, effective in thronic splenitis, with Unguent. Hydrarg Iod. Rubri externally; also small doses requently repeated in all splenic derangements from malaria (B). Iodine, locally in thronic forms (B). Cold Water as douche to the abdomen for 2 or 3 minutes at a time, contracts the spleen and sensibly affects the enlarged spleen of malaria or typhoid lever (Mosler). [Compare Leucocythemia].

# Sprains.

Arnica, is very useful; the infusion internally and externally (P); the tincture filuted as lotton is effectual (Wa). Aconite, the liminent to painful sprains, often affords relief (Wa). Turpentine, as a liniment (P). Ammonium Chloride, in iolution, as lotion, or with bread as poultice, to remove discoloration due to sprains (W. Rhus Toxicodendron, the tincture 5 ss to Oj of water is a good application. Dil of Bay, as a stimulating liniment (P). Ichthyol with glycerin, equal parts, or with alcohol and ether as a liniment, relieves the pain and reduces swelling (Schmitz) Camphor in liniments as a stimulating application, is much used (W). Vinegar is aften very useful as a topical application (W). Lead Subacetate, the strong solution by iv to a pint of water, is a favorite application (W). Cold Douche, salt may be udded; the force must be regulated by the condition of the tissues (R). Heat, by fomentations alternated with cold affusions (D) Rest, is the most essential measure and should be perfect; a roller bandage with splints may be required to secure the rest of the part. Massage is of great value after subsidence of the acute inflammation (W). Strapping the foot and ankle in sprain of the latter, by strips of strong rubber adhesive plaster open behind, involves no loss of time, requires no crutches, and is not attended with any impairment of function (Gibney). [Compare Bruises.]

# Sprue.

Simaruba, the Ailanthus glandulosa, in large doses of a stronger decoction than smally prepared, has given satisfaction in some cases of dysenteric origin (Mn). San-bain, the yellow form, gr. v in 5j of olive oil, once or twice daily for a week, has given good results (Begg); tred without benefit (Mn) Calcium Carbonate, as powdered cuttle fish bone or powdered crab's eyes, two teaspoonsful at a time, after purgation by castor oil, also an aromatic tincture containing probably Simaruba and Opium; the method of a successful but irregular "sprue doctor" of Shanghai, who said that the object of his treatment was to remove the slime which coats the bowel (Mn). Castor

Oil, as an aperient before commencing the milk-cure (Id). Rhubarb, the composed powder as an aperient occasionally, when relapses of diarrhea, sore mouth and this went dyspepsia (Id). Silver Nitrate, in solution by enema, for cases of dysenteric argan (Id). Cocaine, in solution, gr v to the 3, brushed over the painful mouth better taking food, relieves suffering (Id). Borax, a weak solution as mouth-wash after taking milk (Id). Fruit-cure, has given good results in Java; the diet must consist entropy of such fruits as are pulpy and free from coarse seeds, fibres, and excessive action, except pineapple, which is interdicted (Van der Burg). Milk-cure, is by far the most successful treatment, at first not more than 60 ounces in the 24 hours, supped through a glass tube in small quantities hourly; ½ pint may be added daily after a few day until 100 ounces are reached, and after 10 days more this may be increased gradult to a daily maximum of 6 or 7 pints; for 6 weeks after the stools become solid, and at mouth free from irritation, no other food should be permitted (Min). Kumyss, some times agrees for a time when milk fails to give satisfaction (Id). Diet, after the above mentioned six weeks, may be varied by a raw egg added to the milk; later, some an incial malted food, arrowroot or other digestible starch, still later, fish or chicken (Meat-juice, obtained by squeezing a pound of good beef-steak, cleared of fat and uncerdone, every 2 hours for 7 or 8 days daily, in those cases where milk does not agree (Macleod). Hygiene, the patient must never feel cold, and hence must dress warm. He should not return to the tropics (Ma). {Compare Aphthee, Dysentexy }

### Stains.

Silver Nitrate Stains may be removed by washing with Potassium Cyanide 5128. Iodine, gr. xv, Water, 3iij; or, after moistening the spots, drop on them a few drug of Tinet Iodine, and wash out with a solution of Sodium Thiosulphate, 538 to 5 be Potassium Permanganate Stains are removed by washing with a saturated white of Oxalic Acid, which should be washed off with warm sterilized water, as in he method of disinfecting the surgeon's hands Blood-stains on dark-colored material are best seen by artificial light. After a few hours they become of a rusty, reduct brown color, which they maintain for years. The microscope shows the characteristic rot soluble in water, while blood is extremely so. Heat applied to have us mingled with the blood. A solution of blood in water, heated, forms a coagulum which is soluble in hot caustic potash, the solution thus formed is green by transmitted light, and red by reflected light. Menstrual blood cannot be distinguished from that resulting from a wound (Husband).

### Stammering.

Vocal Training, the rhythmical method, the most successful, the chief end in size being to regulate the precipitate, irregular form of respiration, but long continuous necessary, six months, a year, or more, in special institutions (Ros. The patient must be taught the use of language anew, treated with especial kindness, and never sut to mockery or punishment. [See Potter on Speech and its Defects, Lea Price Law], Philadelphia, 1882.]

## Sterility.

Aurum, cures sterility when dependent on chronic metritis or amenorrhez, of coldness, more certainly than any other remedy; the Chloride, gt. 10 (B) Potassium Iodide, when due to syphilis (R) Dilatation of os and cervix carefully when sterily depending on obstruction, with dysmenorrhea (H). Sterility is frequently associated incollisplacement (Meadows), less often with atresia. In persons of god the caused by an acid discharge from the uterus, which kills the spenial inchy water internally and per vaginam, also alkaline baths (Charme).

Is due to aspermatism of the husband in more cases than generally believed (Gross). Many cases are due to blocking of the cervical canal with a morbid discharge from the cervical glands, and such may be relieved simply by repeated cleansing of the canal with a cotton-wrapped probe or forceps.

# Stings and Bites.

Ammonia or other alkali in weak solution, locally for stings of insects to neutralize the formic acid (R); Ammonia internally as a nervine stimulant in snake-bites, more useful than brandy or any other sumulant; mx xx of Aqua Ammonia in water or wine, every half hour or oftener; also externally or hypodermically, 1 in 2 of water into a vein (Wa). Ammonium Carbonate, gr. v hypodermically, is used for wounds by poisoned arrows. [See under WOUNDS.] Salicylic Acid, 1 to 19 of flexible collodion, locally for bites of insects; allays pain at once, and only in rare cases is the neighboring tissue swollen. Mercury, the Bichloride, I to 1000 of flexible collodion, is equally effective. Potassium Permanganate, in strong solution, 1 to 6 locally, is promptly efficient for all repule-bites and insect-stings; if wound is small, make incision to enlarge it, and insert lint soaked in the solution; if a rattlesnake bite, inject the solution hypodermically above the wound (Dupon); the crystals rubbed into an incision, after placing a ligature above, the most effective antidote for serpent-venom (Br). Viola Cucullata the common violet, is used as an internal remedy in Pennsylvania for rattlesnake-bite. and is successful in a remarkable degree; the leaves are eaten, and a poultice of Indigo and salt is at the same time applied to the wound. Arsenic, r part to 5 of black pepper, is the Tanjore pill, highly esteemed in India for bites of venomous snakes (Wa). Echinacea, a strong tincture used locally and internally with invariable success in rattlesnake-bites, also for those of tarantulas, spiders, scorpions, the stings of wasps and other insects (Ellingwood). Hydrogen Dioxide, applied to the place stung by a hornet, is said to give instant relief. Calcium Chloride, a filtered solution injected into wound from snake-bite, successful in seventeen cases (Binz). Silver Nitrate, the sharpened stick applied to every sinussity of the wound; excision safer (Wa), Sugar, applied to stings of wasps, said to relieve almost instantly (Wa). Ipecacuanha. as poultice or paste, allays pain or irritation; is regarded by some as almost specific (Wa); the powdered drug made into a paste, is said to relieve the pain and swelling due to bee-stings. Ichthyol pure, or as a 50 per cent, paste with landlin or vaschin, locally over the part, is effective in relieving the pain, burning, itching and swelling due to insect stings or bites, and is greatly preferred to Ammonia (Ottinger). Antivene is an effective antitoxin against the venom of several serpent species (Fraser). Bile of the biter serpent is an effective antidote to its poison (Id). Alcohol freely in snake-bites, as a stimulant is most important; Ammonia is better (Wa). Sting if left in the wound should be removed; pressing with the barrel of a small key will expose it.

Used against fleas and insects are:—Phenol in weak solution sponged over the exposed parts of the body, to keep off mosquitoes (R). Hedeoma, the oil is very repulsive to insects, especially fleas and mosquitoes. Erigeron is popularly known as fleabane, its oil may be used against fleas. Pyrethrum, the powdered flowers of several species of this plant are known as buhach, and are used as insecticides Quassia, a strong infusion is used as a wash in Java on mat covered floors infested with fleas, which vanish as by magic under its influence (Neale). [Compare Poison-

ING BY SERPENT-VENOM, WOUNDS.]

| M. Of Picis Liquidae, Ol. Oilvae,      |
|--|
| Of Hedeomæ, åå 3j.                     |
| Spt. Camphorae,                        |
| Glycerini, åå 3ss.                     |
| Phenohs, . 5ij                         |
| M Sig -Shake well, Lotion against      |
| mosquitoes, for fishermen and hunters. |

| В, | Carbonia Vegetab.,          | lb, j. |     |
|----|-----------------------------|--------|-----|
|    | Potassii Nitratis,          | 3.1    |     |
|    | Phenolis, .                 | 3 188. |     |
|    | Persian Insect Powder.      | 3vnj.  |     |
|    | 3.6 N 00 -1                 | q s.   |     |
| T  | o make furnigating pastille | s for  | use |
|    | nst mosquitoes.             |        |     |

### Stomatitis.

Potassium Chlorate, locally and internally; large doses necessary, g x-xx in ulcerative stomatitis of nursing women and aphthæ, of no value in mercurial 1 cm (R); is almost specific in the ulcerative form, gr. x thrice daily for a child, also locally as a mouth wash, or the powdered salt applied directly to the ulcers (O Nitrate, locally to the ulcers when much fetor (O); or when other treatment tals Atropine, gr. 4, is sometimes serviceable in mercurial stomatitis (O). Potassium Permanganate in solution, as a wash in various forms (O). Echinacea bas good great satisfaction in ulcerative stomatitis (Ellingwood). Thymol makes an effective and pleasant mouth-wash having an agreeable taste (W) Hydrastis, the fluidestrant locally in mercurial and aphthous stomantis (B) Glycozone, frequently applications is of benefit in ulcerative stomatitis (Edson) Hydrogen Dioxide acts favorate (Godet). Boric Acid and Borax are of excellent service in aphthous ulceration and other inflammations of the mouth (W). Phenol, as a concentrated solution in givern carefully, as a mild caustic in aphthous stomatitis (Wa). Alcohol, Brandy and water an excellent lotion (B). Mineral Acids, pure Hydrochloric applied on pace wood to ulcers (B. Eucalyptus, a decoction of the leaves, locally (B). Glycerite of Tannin, in ulcerative stomatitis (R) Copper Sulphate, solution painted over edges of gums in ulcerative stomatitis; generally dry Alum better (R) Alum, a ulcerative form, applied dry with the finger several times a day, especially when disease affects one-half the jaw (R). Salicylic Acid, to ease the pain of catarrhal stomat to one part, dissolved in sufficient Alcohol, to 250 parts of water (R). [Compare Ars-THÆ, CANCRUM ORIS, PTYALISM, SPRUE.

| R. Thymolis,              | . gr. x. |
|---------------------------|----------|
| Sodn Boratis, .           | gr, xxx, |
| M. Sig — \ teaspoonful    | Biv.     |
|                           |          |
| water, as a mouth-wash or | gargle.  |

B. Acidi Salicysici, genj Aque, M. Sig — Use as a mouth-wash to releve pain after the blisters have broken.

### Strabismus.

Belladonna, for the strabismus of encephalitis (P). Atropine, with strong convex glasses, to suspend accommodation for months, or years if necessary; may cure or vergent strabismus in its earlier stages, in children of 3 years of age and younger trees in C). Operation, required in most cases, especially when of congenital or an Glasses, properly adjusted to sight, serve to strengthen the weak muscles in children, and to pull the axes right (Gould).

# Strophulus.

Zinc Oxide, dusted freely over the part. Magnesia, or some other mild shall with improved feeding and aperients, to which measures this affection generally in infants. Nitric Acid, the dilute acid 51 to 5 viij of Rose-water, as lonon and frequently to the affected parts (Wa). Phenol with Boric Acid, Alcohol and Was a lotion if itching is intense (Ruhrah). Resorcin, gr. j to the 3, or a saturated Box Acid solution, useful applications (Id). Lancing the gums is proper (If) Stropped us a form of mibaria occurring in infants, generally as a result of too much wrappare up. [Compare Millaria, Lichen.]

# Suppuration.

Sulphides, small doses, 'gr. ss j, frequently repeated, are very serviceable 'B' ium Sulphide, when ichor secreted instead of pus; also arrests supportation 's is impossible will hasten maturation (R). Quinine, recommended in presentation (R); to sustain system when suppuration prolonged (B). Phosphates,

compound syrup is efficient to repair waste from suppuration (B). Iron and aganese lodide, the syrup in cachectic states resulting from suppuration (B). lrogen Dioxide, is a most energetic pus-destroyer; the solution may be applied all strength, or diluted with an equal part of water. Glycozone, acts similarly more slowly; after cleansing by Hydrogen Dioxide solution, the application of cozone stimulates healthy action and hastens the cure, for which purpose it has no prior in the entire range of therapeutics (Edson). Bismuth Subiodide, dusted a suppurating surface after cleansing, is highly efficient as an antiseptic and a ulant of healthy granulation. Acetanilide, is effective for 2 or 3 days, but ultiely fails to prevent suppuration (Foote); the following combination, used as a sing, absolutely inhibits suppuration where it can reach the wound surface, and iks and quickly abolishes suppuration if that be already present,—Acetanilide, dered, 48; Boric Acid, powdered, 15; Starch, powdered and finely sifted, 35; pol, the liquid, 2. It should be changed twice daily as long as there is discharge noisten it, when the wound becomes dry the dressing may be left on for days last. Nuclein, has been used successfully in suppurative disorders (Vaughn). sion, if suppuration exists or is seriously threatened, do not waste time by using trices, but incise at once (J. C. Da Costa). Incision may prevent suppuration wheving tension, affording drainage, and permitting the local use of antiseptics If pus exists it cannot be evacuated too soon; to do otherwise is often productive breparable harm (Id). [Compare Abscess, Boils, Carbuncle, Empyema, EGMON, SEPTICEMIA AND PYEMIA.]

## Surgical Fever.

Aconite, quickly and repeatedly administered in early stages, during chill or soon r, the safest treatment (P); is used with benefit in urethal fever, also to prevent after passage of sounds (Pf). Strophanthus, the tincture in doses of my, jently prevents rigors after instrumentation on the urethra (Fenwick). Quinine antipyrine, may be used as antipyretics (Caird). Salicylic Acid, or Sodium cylate, especially useful as an antipyretic (B). Chloral, gr. xy-xxx every 2 hours; e is no better treatment (Wa). Alcohol for stimulation, also strong cardiac cs, are desirable in wound-fever, which is a preventable affection being caused septic absorption (Caird). Hot-pack when pyrexia with scanty urine after atton (Id). Irrigation with bichloride solution to moderate the inflammation, free drainage and pure air (Id). [Compare Fever, Hectic Fever, Inflammat, Septicemia, Urethritis, Wounds.]

## Sycosis.

vitric Acid, 3j to Oj aquæ, as wash, used frequently (R). Boracic Acid, 3jss y powdered and incorporated with 3j of Vaselin, is found most useful (Wa). It, as an antiseptic powder, has done good service. Mercury, Citrine Ointment been extensively employed, also the Oleate of Mercury, both with good results; the Bichloride, gr. ij to the 3 of water, as lotion after each epilation (R); Merd Ointment, with ro per cent. of Phenol, and up to 1 per cent. of Corrosive Suber, is useful (Harlingen). Resorcinol, in 5 per cent. alcoholic solution, applied inch affected follicle, after depilation of pustules (Id). Iodoform as ointment, to the 3, or Europhen, gr. v-x to the 3, in acute cases (Crocker). Arsenic, has erful influence, used internally in doses of my of Liquor Arsenicalis thrice daily); the Oleate of Arsenic is an efficient local application. Ichthyol is a very ul application (Hodara); especially so when introduced by cataphoresis, a 10 cent. solution at the cathode (Ehrmann). Sulphurous Acid, with an equal of glycerin, an efficient application (Jenner). Sodium Sulphite in solution with erm and water locally, when of parasitic origin (Wa). Sulphur Iodide, as ointern and water locally, when of parasitic origin (Wa). Sulphur Iodide, as ointern and water locally, when of parasitic origin (Wa). Sulphur Iodide, as ointern Sulphate, as lotion, 3j to 3xvj of water, with 3ss of Zinc Sulphate, and of Aqua Laurocerasi (B). Pyoktanin introduced into the diseased follicles

hy cataphoresis (Ehrmann) Roentgen Rays for 10 minutes, repeated until the diseased hairs fall out (Crocker). Scarification of the diseased surface under anesthesia, followed by rubbing Iodoform or one of its substitutes into the cuts, in cases of long standing, saves months of tedious treatment (Id). Shaving and epistion are most important preliminary measures, shaving should be continued durage treatment and for at least a year after apparent cure (Id), shaving the affected surface is the sine qua non of successful treatment (Harlingen). [Compare Tinea Sycoults]

## Syncope.

Alcohol, as brandy, when heart is suddenly enfeebled from fright (R); a rapidly acting cardiac stimulant, but not very powerful (W) Ammonia, internally or breathed into the air-passages (R); the Carbonate as smelling salts (Wa), efficient a sudden and functional failure of the heart's action, if given hypodermically or in the venously, as it is not well absorbed through the gastric mucous membrane W Atropine, gr. 160-66 subcutaneously, the best means of resuscitation, there being me medicine which so promptly exalts the force and rapidity of the heart's action (Marier Duboisine, may be used instead of Atropine. Amyl Nitrite, in some force especially in anemic subjects, its inhalation speedily restores consciousness (O'Nost is dangerous, as the least overdose causes cardiac depression (W). Digitalis in large doses, mxx-xxx of the tincture hypodermically, or a grain of Digitalin, is a valuable cardiac stimulant in syncope (W). Nux Vomica, in drop doses of the teneture even 5 minutes, to restore the cardiac action in extreme cases of syncope approachat heart-failure, especially when of neurotic origin; is promptly efficient (Macfarla) Quinine Salicylate rendered good service in cases of repeated syncope due to anema (Sir J. Moore). Lavandula, the compound tincture is used with benefit (Wa-Chloroform internally as a cardiac stimulant in the syncope of hysterical subject (R). Ether by the mouth, as a powerful and rapid simulant, is often indicated a sudden sinking-spells (W). Position should be leaning forward, with the heat a low as possible (R); raising the head is a dangerous procedure Cold water over the face (B); cold affusion always (R); is best made by dashing cold water from the hand on to the face and neck. Galvanization of the pneumogastric (B). Artificial Respiration by Sylvester's method, and rhythmical traction of the tongue, should always be employed in the first instance in syncope from chloroform (Boaress Compression of the Heart has been done in 12 cases, but never with final success.) (Id); successfully performed in a laparotomy case by squeezing the heart through the diaphragm (Lane). [Compare Collapse, Heart Affections, Shock.]

## Synovitis.

Potassium Iodide, with Iron and Quinine, in syphilitic patients with constitution broken down (D). Iodine, in chronic synovitis, painted around joint; the source injected into white swelling (R). Quinine, and free stimulation in all cases of primar synovitis, such as occurs in acute rheumatism of gonorrheal causation, occasionally in typhoid fever, and may result from a trifling injury in strumous subjects. Mercury, and Morphine, the Oleate locally (R); an elegant and efficient application (B, mayphilitic cases Mercury internally when acute symptoms have subsided (D). Aconte, for pains in inflamed joints (R). Silver Nitrate, locally to vesication almost, often very beneficial (Wa). Phenol, in a 2 per cent, solution injected into the joint once in 2 or 3 days, in chronic synovitis (W). Picratol as paste, is efficient to reduce swelling and relieve pain in synovitis of the knee (Vale). Alcohol, and water, equal parts, an excellent evaporating lotion (B). Blisters, a flying blister every night in chronic synovitis (R). Cod-liver Oil, in strumous cases (B). Surgical Treatment, splints to keep the limb motionless in all cases arising from injury; during acute stage splint should be fastened at some distance above and below the joint, not touching the joint itself; straight position, leeches to the joint, or cupping near it; ice, evaporating thans or hot fomentations; blisters inapplicable until the acute stage subsides it.

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Cormac). Heat, as fomentations or poultices in the acute form. The results of dry heat, applied by the Tallerman apparatus seem almost marvelous in traumatic synovitis, whether in base-ball men or other persons; its effects are more prompt and marked in small joints than in large ones (W). Bandage, or Strapping, to cause absorption of fluid; bandage with cold water after alternate bathing with hot and cold water, in chronic synovitis. [Compare Coxalgia, Joint Affections.]

## Syphilis.

Mercury is believed to be a true vital antidote against the virus (R); used for at least two years will eradicate syphilis (Keyes), its internal administration is best because the most practicable, and the two most efficient preparations are the Bichloride and the Prottodide (Fournier); by intramuscular injection, a method which offers many advantages and has given the very best results (Lambkin); the Protiodide in pills of gr & each, one after each meal increased by one every third day, until teeth get sore or bowels disordered, then drop two pills from each dose (Keyes); the best remedy for primary and secondary forms, not in tertiary; small doses are best, stopping short of tvalism (B., Mercury with Chalk in pill, gr j with a grain of Dover's powder 4 to 6 times a day (Hutchinson), gives excellent results and may be continued for months without ill effects (O); Inunction by Mercurial ointment is still more efficient (O); Blackwash, Calomel, or Citrine Oint. very useful in mucous sores, tubercles, and elevated indurations; in syphilitic ozena, psoriasis, rashes, condylomata; the Bichloride, gr ij v in 3j of Alcohol, painted over syphilitic mouth lesions daily (Keyes); the Salicylate is the best salt for hypodermic use, gr. jss in max of sterilized liquid petrolatum injected deeply into the buttock (Fuller); the Succinimide by deep intramuscular injection, is almost painless and does not cause abscesses; Mercuric Choleate (Mergal), gr. ? jss thrice daily, is the simplest, most convenient, and most agreeable method; may be taken for months without harm, and is indicated in all forms, whether secondary or tertiary (Boss). Mercurials should not be given until the diagnosis is confirmed by the appearance of the secondary symptoms (Clark). Potassium lodide is of inestimable value in tertiary syphilis and is useful whenever the dyscrasia has existed for any length of time (W); is approached by no remedy in constitutional syphilis; also for mercurial cachexia, syphiloma of nervous system, and many disorders of syphilitic origin; will certainly arrest ulceration of nares, palate, etc., if given in large doses, gr xx-3) every 4 hours (R); is of little value in early stages; in the later should be combined with Mercury (St); is specific for the visceral lesions, especially for syphihtte hepatitis (O). Rubidium Iodide, is more pleasant than Potassium Iodide, having a milder taste, and is borne far better, especially by the stomach and in regard to the production of iodism and cardiac difficulties (Neisser). Iodipin is fully as efficient as potassium iodide (Sessous); proved curative in the most malignant cases, also in the relapsing and cerebral forms (Feibes); the 25 per cent, preparation subcutaneously is a valuable remedy indispensable in many cases, particularly effective in cerebral and spinal syphilis (Korolkoff); has the same effect as the iodides, but acts more slowly and persistently (W) Iodine, as gargle for ptyalism; the tincture applied to syphilitic sores of the throat (R); or 3ss of tincture to 3iv Syr. Fusci, a teaspoonful well diluted ter die, after meals, when Potassium Iodide cannot be borne (St). lodoform, powdered and dusted over ulcers (B); internally as an alterative and analgesic in chronic cases, especially for night-pains, was formerly much used (W). Atoxyl, by intramuscular injection, gr vj every other day for 9 injections, caused all symptoms to disappear; a very valuable agent, having action on the lesions of early syphilis equal to if not better than that of mercury, over which it has many advantages (Ward).

Aurum, after Mercury and the Iodides, in old cases of secondary and tertiary,

Aurum, after Mercury and the Iodides, in old cases of secondary and tertiary, ulceration of the throat, ozena, phthisis, syphilitic bone-diseases (B); its beneficial action incontestable (Tr), the Bromide of Gold and Arsenic has rendered good service in trifacial neuralgia diagnosed as due to syphilis (E. A. Wood); Gold is unquestionably useful in the later stages, its best effects being obtained with very small doses (Pf); the Bromide of Gold, Arsenic and Mercury (Mercauro) is highly praised in the late manifestations of syphilis, especially in those affecting the nervous system. Nitric

Acid, in secondary forms (R); holds high place as an internal remedy (Wa); when sponginess of gums excessive, 51v of the dilute acid, to 3ij aquæ, teasp. 4 times daily; also use locally (St); as cautery for the initial lesion, the furning acid, if used at all, should be applied early and thoroughly, followed by Blackwash locally on hat (Bulkley). Stillingia, with Nitric Acid in chronic cases of broken-down constitutions from abuse of Mercury and Iodides has been most satisfactory (B) Cascara Amarga, is said to have remarkable powers as an alterative in syphilis, but to be useless if ak 🗪 and tobacco are used at the same time. Pilocarpine is a valuable adjunct, especially in small doses, gr. 30, for mercurial ptyalism, and as a glandular eliminant, also to pemote the action of mercury on cutaneous syphilides (Robinson). Thiosinamin a 5 to 20 per cent. soap or plaster, for syphilitic lesions (Unna) Sanguinaria, in secondary and tertiary forms is held to be very useful (P). Sarsaparilla, a most important remedy, as adjunct to, and in abuse of Mercury (P); with Guarac and Menreon, as the Compound Decoction of Sarsaparilla, in ternary form (B. [See Guan, Belladonna, with Mercurial Ointment, for secondary ulcerations of rectan (P); the tincture Siv ad Sij aquæ, a teaspoonful 4 times a day in water, instead a mercurials (St). Iron, the Iodide in constitutional syphilis, to promote construct to metamorphosis (B); where anemia exists (R,, the Potassio Tartrate, gr xv-xx, ever 4 hours, especially in the gangrenous form (Otis). Guaiacum, in tertiary works only, or as vehicle for Potassium Iodide and Mercuric Chloride (B). Phenol and Salicylic Acid, locally to sypnihite abscesses, Phenol is best (B) Ichthalbin a doses of gr xv-xxx thrice daily, has been highly praised (W). Sulphur, the natural sulphur waters are of very great value in chronic syphilis (Doit). Zinc Chloride, also the Iodide and Nitrate, locally to syphilitic ulcers (R). Calcium Phosphate is useful in syphilitic gummata (Beneke). Denutrition, the Arabic "hunger core efficient, but unpopular (B). Cod-liver Oil, remarkably improves condition result ing from prolonged use of Mercury and Iodides, the syphilodermata, and square, internally and by inunction (R). Antitoxin, the blood serum of animals having a natural insusceptibility to the disease, has been used with good results, (see page 48), the serum of syphilities used as a remedy for syphilis in 75 cases (see page 456 ish Baths, or wet packing, ameliorate and aid the cure of constitutional syphilis 8 Hygiene, is of the greatest importance in syphilis (Bulkley). [Compare CHANCE, CONDYLOMATA, PSORIASIS, PTYALISM, ULCERS.

| Ŗ.  | Hydrarg, Iodidi Rubri, gr iij        |
|-----|--------------------------------------|
|     | Potassu Iodidi, . Juj-vj.            |
|     | Tinct. Aurantii Cort.,               |
|     | Syrup, Aurantii Cort., aa Ni.        |
|     | Aquar, , 9 s ad 3viij.               |
| 3   | I Sig -A teasp thrice daily after    |
| mea | ds. (Otis, for the Mixed Treatment.) |

R. Hydrargyri Chloridi Corros, Ammona Chloridi & gr. iij. Tinct. Cinchonæ Comp., Aquæ, M. Sig —A teasp. thrice dails. Each 3 contains gr. 15 of Corrosive Sublimate.

(Bumsteod

| B.  | Hydrarg, Iodidi Rubri, . gr ij       |
|-----|--------------------------------------|
|     | Ammonii Carbonatis, gr 11.           |
|     | Potassii Iodidi. 5.1                 |
|     | Tinet, Gent Co. , q s. ad Jiv        |
| M   | I. Sig -A teasp. in water after earb |
| mea | l. (Fox, for the Mixed Treatment,    |

| B.   | Potassii Iodidi,                   |
|------|------------------------------------|
|      | Ammonit Carb 5x                    |
|      | Tinet. Cinchonæ Comp., 511         |
|      | Glycerini, 3)                      |
|      | Svr Aurantii Cort., 314            |
| 3    | f. Sig A teasp, in plenty of nater |
| afte | r each meal. (Kog.)                |

#### Tabes Mesenterica.

Calcium, the Chloride and Phosphate (R'; the former is a powerful remedy by kept up (Wa). [See under Scrofthosis.] Iodine, with Cod-liver (II) by inanction (El); locally over glands; carefully, lest inflammation be increased (R). Potassum Iodide in small repeated doses, valuable (Wa). Mercury, Corrosive Sublimate with bank; gr A ad 50 Tinct. Cinchone, after meals, for chronic glandular disease (II) Phosphates, for malnutrition (B); the Hypophosphites act slowly but surely (Wa). Iron and Iodine, in various forms are the most useful remedies in scroftween

but medicine is powerless without strict hygienic measures (A); the Iodide or Phosphate of Iron and Cod-liver Oil, as for tubercle elsewhere (El). Fel Bovinum, is worthy of trial, though at best a palliative (Wa). Cod-liver Oil, is the best remedy to promote assimilation (B); of great service (R). Chaulmoogra Oil, is of benefit, used by inunction (Wa). Aliment, raw meat, cream, chocolate, and cocoa, are valuable nutriments in these cases (El); peptonized foods are of inestimable value (Wa). Hygiene, change of air, especially to sea air, is all-important (El). [Compare Glandular Affections, Scrofulosis, Tuberculous Affections.]

## Taste, Disordered.

Mercury or Podophyllin, as purgative for cankery taste unconnected with alcoholism, or half-glass of pure cold water daily half an hour before breakfast (R); \( \frac{1}{3} \) gr. of Gray Powder \( 3 \) or \( 4 \) times a day will generally remove the disagreeable taste in the mouth due to dyspepsia, in the course of chronic disease or in early convalescence from acute illness (R). Electricity, faradization as a stimulant of the nerves in the tongue, may aid the recovery of function when loss of taste is due to nerve disease (Gowers).

### Teeth.

Potassium Iodide, in doses of gr. x, thrice daily, often cures looseness of teeth from periostitis of alveolar processes (Wa). Iodine, the tincture painted over gums close to the teeth when the gums begin to recede; also to remove tartar (R). Cinchona, powdered bark often used in tooth-powders (R). Collodion, on cotton, as filing for carious teeth (P). Liquor Sodæ Chlorinatæ, 5vj ad 5xij aquæ, a highly useful application in fetid discharges from carious teeth (Wa). Cotamine, the Hydrochloride locally will promptly stop a dental hemorrhage after extraction (Jahl); arrests the flow of blood promptly (Marcus). Ichthyol in 25 per cent. solution on cotton as a tampon, effectually checks hemorrhage after extraction (Floris). Mastiche is used as a temporary filling for carious teeth. Alum should not be used as a mouthwash, as it acts destructively on the teeth (W). Salicylates are very efficient in certain teeth troubles occurring in gouty subjects, as periostitis or other inflammation of the pulp or surroundings of a tooth (Haig). [Compare Dentition, Gums, Odontalgia.]

### Temperature in Disease.

Average Normal Temperature, of adults, 98.6° F.; of children, 99°; of the aged, 98.8°. Durnal variation 1° to 1.5° F., highest from 9 A. M. to 2 P. M. Above 108° F is a fatal sign, which issue may be averted by cold baths, reduced by ice from 96° to about 60° F (A). The clinical thermometer placed in the mouth, axilla or rectum, and retained in situ for five minutes, should go hand in hand with Acouste in the treatment of inflammations (R). [For Antipyretics see the articles on Fever and Inflammation]

Clinical Thermometry is one of the principal means of positive diagnosis. The thermometer should be self-registering, certified, and accurately marked according to the Fahrenheit scale, to which scale all the temperatures mentioned in this article refer. The most reliable temperature is that in the rectum or vagina; less so in the axilla and folds of skin, and still less rehable in the mouth. A correct reading of the ordinary thermometer cannot be obtained in less time than five to seven minutes (Da Costa);

but quicker-reading instruments may be obtained from the trade.

The Average Normal Temperature of the body is 986°, and, like the pulse, will vary somewhat in individual cases; as a general practical result it is agreed that in temperate regions the normal temperature at completely sheltered parts of the surface of the human body amounts to 984° Fahr., or a few tenths more or less; and a rising above 995°, or a depression below 97.3° F, is a sure indication of some kind of disease, if the increase or depression is persistent. The temperature is increased at the prime of life, is raised and depressed temporarily by the influence of

diet, stimulants, exercise, etc. The minimum diurnal temperature is observed at a A. M., the maximum at 4 to 6 P M. The greatest recorded range of temperature in disease is 50.4°; the minimum is 71.6° in a case of sclerema neonatorum (Quant) Dict.), the maximum 122°. In severe and fatal cases it rarely exceeds 107, and rarely falls below 92°, even in fatal collapse. It may rise 3° to 4° after death, as observed in a case of typhoid fever in which death occurred with a temperature of 107°, which increased shortly afterwards to 110.5°. A temperature of 107 industri malignancy, and when met with for two consecutive days in typhus, scaratus, measles, pneumonia, pyemia, meningitis or rheumatism, death may be expected In relapsing, remittent and intermittent fevers, and in the initial chiral an abortion, the temperature may reach 107° without indicating great danger. During the last hours of life in many diseases, the temperature rises to 109° 111', for example in tetanus, sunstroke, and typhus. With a temperature of 06° collapse is tromposition.

Abnormally High Temperatures reported in the British Medical Journa. by Dr. Donkin, include those of eight cases, all but one in females, and none present fatal Pain was a prominent symptom in all. (1) 111.6°; convalescing from culture fever. (2) 108°; no organic lesions; ovarian pain. (3) 115.8°; great abdominal parand excitement. (4) 111°; convalescing from enteric fever. (5, 113°; enteric befand double pneumonia. (6) 112°; synovitis, this was the only male (7, 117, 120) ful stump, with necrosis. (8) 117°; pyonephrosis. Dr. Jacobi of New York repetied a case of injury in which the temperature taken in the mouth, avillar, rectum at urethra, before many witnesses and with many thermometers, was 148° F and vet the patient did not die. Dr. Welch mentioned as a well-known case, one Garbrain of Omaha, in whom the temperature went to 171° F. for some hours

High Average Temperature (above 104°), is found in severe pneumonia, scarletina, remittent, typhus, typhoid and relapsing fevers, pyemia, etc. Moderate H. Temperature (102° and above), is seen in peritonitis, acute rheumatism, pericardita pleurisy, dysentery, cerebro spinal meningitis, catarrhs, etc. A temperature of 100 and above is found in chronic affections, incepient inflammations and mild fever. When, in effervescence, the heat increases rapidly, it will in defervescence decree proportionately fast and vice versa. Look for a grave affection when high temperature is continuous. A distinct interval between the morning and evening temperature a favorable sign. A slow and gradual increase indicates typhoid fever; in rheumatism and anomalous fevers the increase is more rapid, and still more so in acute inflamma tory disease, as pneumonia, pleurisy, typhus, scarlatina, rubeola, etc. The rise is usually rapid in intermittent fever, febricula, and ephemeral fevers. A rapid effective vescence and slow defervescence indicates some complication of disease; the roses order indicates great danger. When the temperature begins to fall from the exercic to the morning, it is an indication of improvement; while a rise of temperature 📠 the evening to the morning is a sure indication that the patient is worse. Statut of temperature from morning to evening is a good sign, but from evening to the morning is unfavorable

Decrease of Temperature below the normal point is rare. It occurs sometimes transitorily, announcing a favorable crisis, and preceding return to the normal comperature. It is also met with occasionally during the morning remission of rem confever; also during the apyrexia of intermittents; in acute collapse, preceded or not it fever; in chronic wasting diseases, and sometimes also on the approach of dark

especially in typhus fever

In Phthisis, the temperature is higher in the evening than in the morning last. higher at early bedtime than at noon, and high again at dusk. This is a valuable and

delicate test of the progress of tuberculization.

In Typhoid Fever, the accession is by a rise of one degree each day, with the diurnal variation. If the evening temperature does not exceed 103 5°, the disease all probably be mild; but a temperature of toço in the evening indicates a severe type I sudden reduction to 950 in the third week denotes intest at and much danger ring temperature of ror -roz in the fourth and fifth weeks indicates

\*\* intestinal ulceration se of temperature is rapid, 104.7° may be reached in a fee ed 105° by the second day. It seldom rises above 105° and almost never 6°, is continuous until the eruption begins to fade, when remissions take place amplications arise.

easles, 103° is the usual temperature, with daily variations increasing with tion and catarrhal symptoms. A high temperature lasting beyond the tenth

ites complications.

iphtheria, the temperature by the end of the third day, in uncomplicated ill not exceed 103° 104°. It falls temporarily when the exudation appears, cence occurs in the severe but favorable cases, from the twelfth to the fourthy, in the milder cases not before the sixth. In some fatal cases it occurs in the third to the fourth day. In asthenic cases the temperature of the surty while that of the interior remains high, 100° in the axilla and 103° in the During convalescence, the temperature is low and readily depressed, but assed by intercurrent maladies. Any increase after the first five days, or a conhigh temperature after the first ten days, in unfavorable. A sudden rise icate complications.

celation of Pulse and Temperature.—As a general rule the co-relation of i temperature may be stated as follows, namely:—an increase of temperature egree above 98° F. corresponds with an increase of ten beats of the pulse per This co-relation does not hold good in yellow fever after the first two or set; the temperature remaining high, while the pulse declines, often to 50 or

beats per minute.

### Testicles.

ury, the ointment, locally in indurations and enlargements of testes (Wa); a Sublimate, with Cinchona or Sarsaparılla in sarcocele (D). Camphorated al, used hypodermically in tuberculosis of the testis with very gratifying Reboul). Aurum, is highly recommended in hypochondriasis accompanymiar disease, and as a tonic for low-spirited, pining boys with undeveloped Water, cold applications in neuralgia of testes with tonics and neuralgic t generally (D). Suspensory Bandage, with rest, in many affections of a (D). Potassium Bromide, Belladoma, and some other drugs, long conave been followed by atrophy of the testes (Hirsch). [Compare Epididymitis, SLE, Orchitis, Varicocele.]

#### Tetanus.

tol used by parenchymatous injection, is fully as efficient as the serum treatabes); used in 40 cases with one death (Bacelli; in 33 cases with one death in 42 cases with 16 deaths (Symmers). Creosote in large doses hypodergave good results in a traumatic case, after antitoxin and phenol had failed on. Potassium Bromide is one of the best suited remedies, as indicated systological action, not less than 3ss should be given in the day and Chloral as a hypnotic; used in 34 cases with but 4 deaths (W); in large doses, 3j x 4 hours has given better results than any other remedy (B). Chloral, in s, gr. xx, no remedy more effectual (B); has sometimes cured (R); best used nation with Potassium Bromide (W). Chloroform, in small and frequently inhalations, also by friction, has been useful in many instances (Wa); cs give temporary relief (B); four cases of acute tetanus treated successfully oform inhalations, the daily dose varying from 3ij to iv (Preobrajensky). hyde, promises well, in full doses, 3ij-ijss; does not depress the heart, as and the bromides do (B). Morphine, given to its full influence, in order to he spasms (O); hypodermically, deeply into tetanized muscles, and if possible coint of entrance of the nerves, used with successful results (Demarquay); arily used it is of no value (Wa). Apomorphine may prove antagonistic scaine and Morphine, of each a 5 per cent. solution, 3 syringesful hypoder-immediately relieved and finally cured a bad case of idiopathic tetanus un-

relieved for 3 days by chloral, morphine, etc. (Lopez). Eucaine gr 1- and Morphine gr -1, injected into the spinal canal after aspiration of the fluid, aspiration and in color repeated daily for 3 days, then twice more at intervals of 3 days, cured a very some case of traumatic tetanus in a child of 8 years (J. B. Murphy). Belladonna, so cessfully used in many cases; the extract internally, and locally to wound .Wa Atropine, gr. 1. injected into muscle (B); bleeding, vapor-baths, and large d re- 1. Bella I mna have cured tetanus (Tr). Hyoscyamine, also Duboisme, in gratual increasing doses, have proved very efficient (Oulmont). Amyl Nitrite, a variable remedy, given hypodermically to allay the spasm which threatens immediate death, but too fugacious for constant use (W); has been used with success (R). Gelsemman, has cared several cases (P); its spinal action is opposed to that of tetanus B Camphor is strongly indicated, as it causes both nervous sedation and cardiac standard tion (Bacelli). Physostigma has been used with excellent results (I'), the Del extract by mouth if possible, at the very beginning, and must be pushed until to. short of arresting breathing (B); is useful as adjunct, but is too feeble to be relief to (W) Magnesium Sulphate by spinal injection, in doses which do not affect the respiratory centre or other vital functions, is capable of abolishing complete all clonic convulsions and tonic contractions in cases of human tetanus (Meltzer) Curan, hypodermically, has much evidence for its power (P) Cannabis Indica, used with marked success in traumatic form (P); should be used to intexication, which is out dangerous (W). Antipyrine is worthy of trial, especially when hyperpare ma W it antagonizes excitability of the motor nerve centres, and has been used with bend Strychnine, is of decided service (P); cured 8 cases of traumatic form in desergr. 1'4 to \{ (S); the evidence as to its curative power is of doubtful credence, but: " most successful in spontaneous and chronic cases rather than in the traumatic for Aconite, has benefited many cases (P.; its success warrants further true (W. Nicotine, by rectum or hypodermically, appears to be useful in many and (R), much evidence for it as the best remedy (P; effective but dangerous (B), Physical Research (B), Physic tigma better (Wa). Conium is indicated but has not proved successful (B. Oxygen is deadly to the bacillus, and should be freely admitted to the wound (Sympos Silver Nitrate is the best germicide for the bacillus, used locally to the wound , Tizz \* Antitoxin is advisable when the case is seen early, since it need not interfere was other methods of treatment, and there is much evidence of its value as a proper a be (W); has been disappointing (O); in 226 reported cases the mortality under ant of 0 treatment was 37 per cent, in those treated by other methods 36 per cent (Condoct Antitoxin with other measures in 22 cases gave a mortality of 45) per cent, 320 ms 89 per cent, in 18 cases treated otherwise (Fricker). [See also page 146] Echinaces has a high reputation is some sections of the country. Absolute Quiet in a dataset room is essential, all possible sources of irritation should be guarded against the Excision and local antiseptic treatment should be carried out (O) Water as warm baths, also cold applications as ice, afford temporary amelioration (B), the spile ice-bag is very useful (R). Cold by placing the patient in a cold-storage room at freezing point for several days, cured a severe case in a boy of 10 years (Mectrant Division, or stretching of any nerve-trunk connecting the wound with spinal and [Compare Spasmodic Affections, Trismus.]

### Thirst.

Acid Drinks, allay thirst by promoting the secretion of the alkaline saliva but excessively used will derange the stomach (R); Citric Acid with Sodium Breath sale and flavoring substances, form the thirst (abloads of certain English druggists Bitters, in drinks with acids slake thirst most effectually (R); a weak infusion of Cascarda of Orange peel, acidulated slightly with HCl acid, an efficient thirst-quelling drink in fever patients (Graves). Ice, sucked, is very grateful, and allays thirst in fever R Tepid Drinks, are useful in the thirst of diabetes (Prout) Fruit Juices, or there is a but the most harmless agents must be used in moderate, and diameter to be checked, otherwise patients will take them to excess and may

a considerable injury (Fenwack).

## Throat, Sore.

Acacia dissolved in the mouth is soothing in acute inflammations (W). Aconite, when temperature high, half drop doses of the fincture, every ‡ hour for 2 hours, then every hour, will almost certainly prove efficacious (R); valuable in ordinary sore throat (P. Belladonna, is admirably adapted to the treatment of ordinary sore throat; when much fever combine with Acomte (R). Potassium Nitrate dissolved in the mouth, to abort a sore throat (Wa). Tannic Acid, as powder, gargle, spray (P); the Olycerite of Tannin, after acute inflammation; in ulceration of aphilious sore throat raily when tendency to catarrh (R). Ipecacuanha, the wine as spray, in non-inflammatory sore throats and hoarseness from congestion of vocal cords (R) Capsicum, of tincture to Oh aquæ as gargle, in some sore and malignant sore throats (R, P). Potassium Chlorate, in grain doses every half-hour (Smith); is valuable locally in sore throat (Mastin). Chlorine, the Water as a disinfectant gargle in violent infections (W). Phenol, a concentrated solution in glycerin applied carefully with a pencil or map in ulcerated sore throat (W). Sabal is of value in chronic sore throat. Sumach, the herries make an excellent astringent gargle (W). Alum dry or in solution (R); should not be used in the mouth as it is destructive to the teeth (W). Myrrh the uncture as a gargle for ulcerated sore throat (P). Salicylates do good in rheumatic angina and quinsy (Wi. Ichthyol in 2 or 3 per cent, solution as a gargle for inflammations of the throat (Herz); in 40 cases of ordinary sore throat removed symptoms in 24 hours (Sonnenberg). Hydrogen Dioxide as a disinfectant and deodorant gargle in various affections of the throat and mouth (Courtin). Guaiac, the compound guaiac gargle is often very efficient in simple sore throat and commencing tonsillitis. ree page 342 for formula). Chloral, internally and locally, is an excellent remedy for ulcerated sore throat (Brodnax). Cimicifuga, in simple sore throat (P); also in malignant forms when the mucous membrane is dry and spotted with inspissated mu-Mercury, in acute tonsillus, which see (R); the Bichloride as a gargle firmula below], in ulcerated forms of syphilitic sore throat (Sir Chas Bell). Rhus Glabra, a decoction, 31 to Oj boiled to OJ, with Potassium Chlorate 3ss, is a very etherent gargle (Wr Arsenic, in medicinal doses, for sloughing of throat or malignant sores (R), the lodde is an excellent remedy for the so-called diphtheritic sore throat, gr iij triturated with gr. xx of sugar of milk, one half of which is dissolved in 31v of water, and a teasp given every hour or so. Methylene Blue, in simple non-diphtherithe ulceration of the throat, patients have expressed themselves with delight as being cared, after one or two applications of the solution (Rose). Iodine, the tincture, locally to sores, whether syphilitic or not (R) Nitric Acid, undiluted to sloughs (R). Silver Nitrate, locally, in early stage of inflammation, may cut it short (R); is sedative, astringent, and germicidal (W). Thymol makes an agreeable antiseptic application (W). Sulphurous Acid, by inhalation, spray, or fumgations for malignant sore throat, scarlatinal or otherwise (R. Water, cold compress nightly, to harden the throat when tendency to catarrh (R). Ice, constantly sucked (R). [Compare Diph-THERIA, PHARANGITIS, TONSILLITIS.]

### Tic Douloureux.

Croton-chloral, has special effect on the 5th nerve (B); is palliative in doses of greevery 1 hour till greex are taken (W) Salicylates, in large doses, cuted a case of 12 years' standing Stramonium, gre 1 to 1 of the extract every 3 or 4 hours for 4 or 5 doses, often affords decided relief, stop if narcotic symptoms appear (P). Arse-

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nic, cures by influencing nutrition (B). Phosphorus, is useful in doses of gr. -1:10 gr. 1/2 every 3 hours (R). Morphine, with Atropine, hypodermically, gives relief & Aconitine, has lately been given with good results (B). Cannabis Indica, gr 1 to rarely gr. j, of a good extract, is very effective and ranks in value next to morphine sof atropine (Reynolds). Physostigma, a few drops of a solution of the extract, 1 i. 34, or one or more gelatine discs of Physostigmine introduced within the evel is of he affected side, effectively relieved or cured several cases (Munro). Antipyrme, and Acetanilide, are sufficiently analysesic to relieve pain in many cases. Iodides, in promptly curative when tic is due to syphiloma of the nervous system, the pain text nocturnal chiefly (B). Cimicifuga, is frequently very effective (B). Turpentus, when rheumatic in origin or produced by fecal accumulations (B). Quinne, a foremost place in the list of remedies (Wa). Gelsemium has strong evidence favor of its value (W). Ammonium Chloride, in doses of 30 grains 4 times daily, and great service in numerous cases, especially when the pain partakes more of a rematic than of a neuralgic character (Sir Thos. Watson) Nitroglycerin in large 100 should be tried in the minor form of trigeminal neuralgia (O1. Alcohol is a va and though dangerous remedy, and should not be ordered for women (O) Chloroform, the limitent applied with friction is sometimes serviceable (Wa); a few drops by injection in the vicinity of the nerve trunk (B). Galvanization of the first rect. gives decided relief to the pain, and frequently results in permanent cures in the which belong to the category of the so-called essential neuralgiae (B). Extrements of the Gasserian ganglion, must be contemplated in severe cases (O) Diet, a severe cases (O) vegetable diet in gouty cases, with outdoor life and plenty of exercise (O). (Consuc Hemicrania, Neuralgia, Neuritis, Odontalgia.]

Pone in capsulas no. xx. Sig —One capsule every two hours until the pain is relieved.

R. Potassii Iodidi, Phenylis Samylatis, M. Fiant tabeliæ vel capsulæ no. 200 Sig.—One after each meal.

# Tinea Circinata—Ringworm of the Body.

Mercury, the Bichloride, 1 part in 250 of water, as parasiticide application alter depilation (A); Calomel, as ointment, 3j to the 3, is used (B); strong Citime = 1 ment rubbed in twice daily is often effectual (Wa); the ointment of the red Oxide of the cures ringworm on the body or limbs when other remedies fail (Wa.) Phenol part. Boric Acid, is an excellent topical application, especially in that form affecting of scrotum and inner side of the thigh (Watson). Copper Acetate, in outlines of to the 3, is a very effective application (B). Sulphites, are used in parasists. diseases to destroy the parasites (B). Sulphurous Acid, is better than Phone and safer (A); must be fresh to be of use (Bulkley); soak the skin first with solution a Sodium Hyposulphite, 3ss to the 3, then with a solution of Tartaric Acid gr 11 to the 3, which develops nascent sulphur and sulphurous acid on and in the same self (Crocker). Chrysarobin is one of the most actively effectual remedics Cocculus Indicus, the decoction locally, after washing the skin well (P Oil of Cade, the best depilatory known (A). Arsenic will not cure, but may do serve es nerve tonic or an improver of nutrition, in connection with other remedies hales Iodine, as liniment once applied (R); with Oil of Tar, 1 to 4, is excellent W. Kamala, used locally by the Hindoos (P). Tar Ointment, is used with good elected (P). Acetic Acid, strong, applied to ringworm of any part of the bands care and scalp; no treatment easier, more speedy or certain in its action (R). Sodium Chlonde, in outment is a very effective remedy [see under Tinea Tonsurans.

Oil. is a powerful auxiliary in weakly and cachecus subjects (Wa)

out important; the food should be nutritive and abundant, especially daily baths, out of-door exercise. Fungus, the Trichophyton tonsurans.

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| R | Chrysarobini, gr. x-xxx                | B. | Sulph. Sublimat.,      | 3 ss.     |
|---|--|----|------------------------|-----------|
|   | Lanolini, 3iij.                        |    | Phenolis,              | ttp.xx.   |
|   | Vd.pis                                 |    | Lanohni,               | 3vj.      |
| 7 | 1. ft. unguentum, Sig, To be rubbed    |    | Ol. Olivæ,             | 3ii.      |
|   | after thorough washing with soft soup. |    | 1. ft unguentum. SigTo | be rubbed |
|   | (Crocker.)                             |    | hrice daily. (         |           |

## Tinea Decalvans-Alopecia Areata.

Parasiticide Lotions, must be used after epilation and washing of head daily with soft or black soap. Chrysarobin is one of the best remedies, but is liable to produce crythema with swelling of the face, even when applied only to the scalp (Crocker) Turpentine is cleaner and less disagreeable, in the form of Oleum Pini Sylvestris (Id) Pilocarpine Nitrate, gr. 1—1 at bedtime by the mouth, has seemed to be of service, but internal remedies have very little effect, if any (Id). Sulphur as ointment, gives uniformly successful results (Thin); has not been very successful, though I use a mixture of Sulphur, Resorcin, and Thymol (Crocker). Collodion, with Cantharidal Ether, equal parts, as a stimulant after the fungus is destroyed (A). Oxygen, locally applied to the scalp by a close-fitting rubber bag, to restore the hair see under Alopecial. Tonics, are necessary, especially for the nervous system (Bulkley). Fungus the Microsporon Audounn (A); but I have never seen it, though having made repeated and thorough searches (Bulkley). [Compare Alopecia.]

| R.  | OI Pini Sylvestris,        | 35.        | R. Sulph. Sublimat., |                   |
|-----|----------------------------|------------|----------------------|-------------------|
|     | Hydrarg Chlor, Corr.,      | gr. 1jiv.  | Resortinolis,        |                   |
|     | Alcoholis, q, s, ad solv., | ~ .        | Thymolis,            | āā 3j.            |
|     | Extr. Capsici,             | 558.       | Adipis,              |                   |
| N.  | I. Sig. To be rubbed       |            |                      | Sig.—To be rubbed |
| mor | ning.                      | (Crocker.) | into the part.       | (Crocker.)        |

### Tinea Favosa-Favus.

Mercury, is efficient when used early; the Bichloride, gr. xx to 3j of simple cerate (B), or gr ij to the 3 of water applied after each epilation (R). Myrtol, is curative (B). Resorcinol 5j to Lanolin 3j, cured one case of 12 years' duration (Crocker). Phenol pure, in glycerin or cod-liver oil, as a local application (B). Sulphurous Acid, as a parasiticide, Acidi Sulphurosi Dil. 3ss, Sodii Thiosulphatis 3ii, Aquæ q. s. ad 3xvj (Startin); is useful in favus, but when cases are unusually obstinate its action should be assisted by epilation (R). Simple Oils, to soften and facilitate the removal of scabs (R). Poultices, are useful preparatory to epilation (R) Iron, the tincture of the Chloride, internally in doses of max thrice daily for a child ten years old, combined with cod liver oil if the disease is associated with scrofula (Sir E. Wilson). Sulphur Iodide, in weak ointment, gr xx to the 3, well rubbed in after removal of crusts, is the most reliable preparation of its class (Whitla). Epilation, must be resorted to and carried out with care and patience (Id). All the remedies useful for ringworm of the scalp may be used against favus, and success depends rather upon the judicious way in which these agents are used one after the other than on the persistent use of any one of them (Id). It is clearly demonstrated that the disease is conveyed from the mouse to the cat and then to children who play with the affected cat (Id) Treatment depends on removal of the crusts, epilation of the hairs, and the application of parasiticides so as to penetrate as deeply into the tissues as possible, by rubbing or vigorous brushing, the parasiticides to be of the same kind as those for linea tonsurans (Crocker). Fungus—the Achorion Schönleinii; a very rare affection in this country (Bulkley).

# Tinea Imbricata-Tokelau Ringworm.

Iodine, the double strength liniment, freely applied, is the best treatment for natives (Mn). Chrysarobin, as ointment, gr. xx to the 3 of vaselin, for limited

patches (Id); (see under Dhobik Itch]. Cassia Alata, the bruised leaves well rubbed in over the affected area (Id) Sulphur, as fumes or ontiment, acts very slowly and unsatisfactorily (Id). Oiling the Body, is believed to be a prevent (Damels). Cleanliness of the skin and boiling or destruction of the clothing was next it, to prevent recurrence (Mn). The disease is a form of body ringworm preud to certain eastern tropical chimates, is produced by a trichophyton, and is charactered by a concentric arrangement of closely set rings of scaling epidermis (Mn). [Compare Dhobite Irch]

# Tinea Sycosis-Ringworm of the Beard.

Mercury Bichloride gr. j to the 3 of water, locally after each epilation. Sulphy, 5 j to the 3 of Petrolatum, as a parasiticide application, after epilation. Sodium Thiosulphate 5 j to the 3 of water, applied 3 or 4 times a day Sodium Sulphus 5 j, Glycerin 3 j, water 3 iij, applied locally (Wa). Potassium Iodide internal, is said to have a curative action (Crocker). Parasiticides need not be so streng as for ordinary timea tonsurans (Id). Epilation is essential, must be systematic and complete (Id). Bland Oils to soften the crusts which should be removed and sona and warm water, then the part should be shaved and a parasiticide application and every 6 to 8 hours; shaving and epilation of the diseased hairs should be tone on alternate days. Fungus—the Trichophyton tonsurans. [Compare Sycosts, Tima Tonsurans.]

B. Resorcinolis, 5j Glycerini, 5t, Unguenti Aq. Rosse, . . ad 35j M. Sig. -To be applied several times a day after epilation,

# Tinea Tonsurans-Ringworm of the Scalp.

Mercury, the Bichloride, gr. xx to the 3 of simple ointment, is an effective application when used early (B); must be used with caution. Phenol pure, 3) to the 3 of glycerin (B). Sulphurous Acid, the acid of the B P with an equal part of gloon, is useful; must be assisted by epilation when the affection is obstinate (R , or Starone formula (see under TINEA FAVOSA). Potassium Sulpho-cyanide, 385 in ga 100 3j and water 3vij, as lotion applied on lint covered with oiled silk, after wast or patches twice daily with warm water and soap and drving (Gee). Sodium Chlorde, in ointment, equal parts of common salt finely powdered and vaselin, thoroughly need. and well rubbed in night and morning after shaving the part, until the skin became very sore; is most efficient even in apparently intractable cases (Ferkins) lodme, 31 to the 3 of the oil of wood tar, is an efficient application, producing no part and preventing the extension of the disease (R); Tij or more to the 3 of true goose rese the latter being a bland and penetrating excipient, makes a most effective remedy last son); the fincture as paint, after cleansing the scalp with turpentine, then by of Vaselin smeared on, and cover with laminated gutta-percha to exclude the air as a fungus is aerobic (Vidal). Oleum Tiglii Jss j to the 3 of Sulphur outment, is affect ive in obstinate cases; it causes dermatitis and alopecia, but the hair grows again Acetozone cured a very obstinate case which had resisted all other trament (MacDonald). Salicylic Acid has many friends, either as ointment 5 to the 3, or as a lotion, gr xx 3j to the 3 of spirit, ether, or chloroform, both at remedies of some value (Crocker; as Collodion, gr x of the acid to the 3, ta etc. a daily for a week, then the thickened skin removed from the patch, an I the same repeated on other patches (Id). Copper Stearate is an excellent application Lime-water as a wash (W). Resorcinol said to be a valuable application for the various pure ... skin diseases especially tinea (W). Arsenous Iodide, is the best constitutional remets, gr 1 increased to gr 1 for an adult, gr 20 to 10 for children, with alkaline leading (Wa). Viola Tricolor, the leaves are employed in Italy for times capatis [ Cocculus Indicus, a decoction locally applied after washing the part well, is efficient (P). Quinine, dissolved in glycerin, or a mild mercurial pomade, as grease to the hair of the patient and uncontaminated members of the family, to prevent the sporules reaching unaffected parts (R). Oils, may be used to facilitate the removal of the scabs (R). Treatment is the opprobrium of the art, from the difficulty of carrying the parasiticide deeply enough into the follicle, and requires perseverence to be successful (Crocker). Cleanliness, and free use of soap and water, is a sine qua non, and in some cases of times may be alone sufficient to produce curative results. Isolation of person, and brushes, towels, etc., necessary to prevent infection. Fungus—the Truhophyton tonsurans. [Compare Tinea Circinata.]

| B. Acidi Salicylici,, gr xxx.   |    |
|---|----|
| Chloroform,   |    |
| M Sig Apply freely once a day with Hydrarg Ammoniat gr xx.              |    |
| brush until epidermis desquamates, and follow Liq Carbonis Deterg., mx. |    |
| with Lanolini,  |    |
| R. Oleati Hydrargyri Adipia Recent., 5vj.                               |    |
| Unguenti Aquæ Rosæ, åå 3j. M ft. unguentum, Sig. To be rubb             | ed |
| M. Sig Rub in well once daily. in night and morning. (Hutchinson.)      |    |

## Tinea Versicolor-Chromophytosis.

Iodine locally, preceded by washing with soft soap and warm water (Morris). Sulphurous Acid, diluted to one-fourth with water, or a strong solution of Sodium Thiosulphate, as local applications (Id). Sulphurous Acid and nascent Sulphur produced in the skin by soaking it first with a solution of Sodium Hyposulphite 5ss to the 3, then with an aqueous solution of Tartaric Acid, gr. xv to the 5 (Crocker); all watery applications must be preceded by soap and water ablution to remove the grease (Id). Benzol and lavender water, equal parts of each (Morris). Salicylic Acid gr. xr, Precipitated Sulphur 5j, Benzoinated Lard 3j rubbed in twice daily. Mercury, the Bichloride, in solution, gr. j-iv to the 3, applied locally after washing with soft soap and water and a stiff brush. Chrysarobin and Salicylic Acid, dissolved in Traumaticin or Collodion (Morrow); [see under Dhobie Itch for formula]. Fungus—the Microsporon furfur.

### Tongue.

Potassium Chlorate, gr. v internally and 3j-ij ad Oj aquæ locally; in ulcers of tongue (Wa), also for rawness of tongue in advanced phthsis. Potassium Iodide, in syphthtic ulcers of tongue (D); and in hypertrophy (A). Potassium Bromide, 5j to 3vj water as wash, may soothe morbid sensibility of the tongue (A). Borax, Sodii Borats gr. xl, Glycerini 5j, Aquæ 3v, as application in cracked tongue (Wa). Iodine, the toncture locally by a fine brush, or as a gargle with 7 or 10 parts of water and some honey, has given uniform success in malignant ulcers (Wa). Aurum, internally and locally, has cured hypertrophy of the tongue with induration thereof in scrofulous subjects, also strumeus ulceration of the tongue. Conium, is thought to act specifically with benefit in ulcer of the tongue (Wa). Cinnamon, the oil as a powerful stimulant in paralysis of tongue (P) Ginger, Cochlearia, Pyrethrum, as gargles. Cloves, Mezereon, Pepper, as masticatories, in paralysis (P). Frenum, should be divided in tongue-tie; use blunt pointed scissors, directing the points down close to the jaw, so as to avoid wounding the ranine artery (D); better to cut as l' tle as possible, and directly backwards, as the artery of the frenum may proceed from the sublingual (Holmes). [Compare Glossitis.]

#### Tonsillitis.

Aconite, when high fever and elevated arterial tension, relieves greatly, gtt. ss j of tincture every \( \frac{1}{2} \) hour or hour (B), every \( \frac{1}{2} \)-hour for 2 hours, then every hour, will almost certainly prove efficacious (R). Ammonium Benzoate, large doses in whisky

every 2 hours, the best treatment (Seiler); checks the disease within 24 to 36 hours (Coston). Aspirin in fine powder, applied by rubbing the tonsil with cotton applica-tor, after a detergent gargle or swabbing with Sodium Bicarbonate solution (1 to 30, and repeated every 12 hours for 3 or 4 applications, is very successful treatment of acute follicular tonsillitis (Kieffer); used in 24 cases with marked and prompt recei (Fetterolf); Salicylates are often serviceable in rheumatic angina, and in quins, W Belladonna, of surprising efficacy, gtt. v of tinct. every 3 hours in 3ss aque P. Mercury, often speedily removes; Calomel, gr. vio. or Hydr. cum Creta, gr. vevery 3 hours; not in chronic forms (B); gr & of Gray Powder every hour when tonsils almost meet, has marked effect; the Oleate of Mercury and Morphine in obstinate and partid tonsillitis (R). Silver Nitrate, locally may abort, if applied early (R); the son distributions once thoroughly applied in the first stage, rarely fails to prevent suppuration (Howard Ichthargan, in spray of the glycerin solution, from 4 to 10 per cent, or less freels a solutions up to 20 per cent. (W). Guaiac, disagreeable, but very effective ?, as doses of tincture every 4 hours has remarkable power; should be given in emulsion with mucilage or yolk of an egg (B); makes an excellent gargle, the fincture of Guassand glycerin, equal parts, in 3 doses every hour or two, gives excellent results in acute tonsillitis. (See page 542 for formula of gargle ] Opium, as Dover's powder, gr vat bedtime, is curative in many cases (Shoemaker). Cocame in 10 per cent. solution. locally, at intervals of 15 minutes, removes pain at once and promotes resolution, 1 very efficient application in 5 or 10 per cent solution, but causes temporary paralysis if palatal muscles, so that liquids regurgitate through the nose (Boeckel; a strong solution painted freely over the affected tonsil in cases which commence on one side of the fauces, will cut short the attack in most cases and prevent suppuration. Tannic Acid as an astringent gargle is useful (P). Hydrogen Dioxide, the solution is used as a gargle with great benefit. Quinine in a dose of gr. x-xv, will sometimes about the disease (B). Capsicum in powder applied on a swab, or the diluted fineture in a garge, is useful in severe tonsillitis, especially that accompanying scarlet fever (W) Sodium Bicarbonate locally by a wet swab or finger to the surface of the tonsils every me minutes for half an hour, then every hour during the same day, will often prevent tonsillar abscess. Emetics, at the very onset of the disorder, will sometimes succeed in cutting it short (Sir Thomas Watson). Potassium Chlorate internally is valuable (Kerley); in grain doses every half hour is very efficient (Smith). Potassium Iodide in solution locally, gr. j-v to the 5, is useful (B). Picratol in 2 per cent giverns solution, applied by a swab, is very efficient (Yale). Ichthyol in 30 per cent aqueom solution as a paint, applied twice daily after cleansing with an alkaline solution | Kite , will abort abscess of the tonsil (Unna). Water as ice and wet pack around the neck. extremely grateful (B); a cold wet compress covered with oiled silk and a dry bandage, to the neck at night, is very serviceable. Scarification of the tonsils gives immed a and marked relief in all cases, especially those which are not amenable to ordered treatment; if done early the patient may be spared several days of suffering at Tonsillitis of acute form is a very common affection in newly-married persons, wheh recalls the tradition of a definite relation between the tonsils, the testes, and the orange (Shepherd). [Compare Pharyngitis, Throat, sore ]

| R. Tinct Aconiti,                | 5ss.   |
|----------------------------------|--|
| Tinet Guanaci,<br>Svr Zingberis, | āā Āss.  |
| Syr Starph is,                   |  |
|                                  | every 2 hours, according cases, with high fever, |
| bounding pulse, hea              | dache. (Shoemaker.)                              |

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| ı |     | Sodii Salevlatis, 5 ss.                               |
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| ı |     | Svr Aurantii Flor,                                    |
| ı |     | Aqua Destil, q s, ad 3n                               |
| ı |     | <ol> <li>Sig — A tenspoonful every bour or</li> </ol> |
| ı | OW1 | , early in the acute stage.                           |

## Tonsils, Enlarged.

Ammonium Iodide, 3ss in 3j of glycerin, applied every night by a camel's hair brush very efficacious (Wa). Barium Iodide, in hypertrophy of the tonsils, effects a rapid diminution in their size, even when indurated for years (Hale). Liquor Ferri

Chloridi, diluted, 5j-ij to the 3, painted over tonsils twice daily, is one of the most effective astringents (Mackenzie); the Syrup of the Iodide of Iron is a good tonic for strumous children with enlarged tonsils. Sabal has been used with much benefit. Aluminum Sulphate, a saturated solution applied daily by a brush, as a mild caustic (W. Ergot or Ergotin, by injections into tonsils (Meigs). Zinc Chloride, as caustic, the most efficient and least annoying method; a saturated solution applied on a wire cotton-holder to each crypt and held there a few seconds; a few applications will shrink the gland in a week. Tannin, a strong solution touched daily to tonsils (H); a few sips of a saturated solution, 3ss in 3iij aquæ, slowly sipped, will stop bleeding, if profuse (A); gr. xx to 3j aquæ, hypodermically, as in nasal polypus. Silver Nitrate touched daily to tonsils, will sometimes make them shrink (H). Catechu, a serviceable astringent gargle; the infusion 3vj with tincture of Kino 3ij, as gargle (Wa). Oxgall, locally, is praised (Wa); is of real utility (Wa). Citric Acid, rubbed daily to the tonsils, is highly praised in enlargement thereof. Excision of a part of the tonsil (H); Mackenzie's double guillotine removes both tonsils at once; hemorrhage seldom happens, ice will generally check it (A). Surgical measures should receive unprejudiced consideration, as the medicinal treatment is tedious in the extreme.

## Tonsils, Ulcerated.

Potassium Chlorate internally, Silver Nitrate locally, and the use of antiseptic mouth-washes, as for ulcerative stomatitis, in the ulcero-membranous tonsillatis caused by Vincent's bacillus (Ruhrah). Coptis, the infusion as a gargle (B). Sulphurous Acid, dilute, locally by spray, or a solution of Sodium Sulphite 3j in water 3j (B). Potassium Iodide, will arrest syphilitic ulcerations at once (B). Phenol, in a 5 per cent wash with tincture of Myrth, a good application by sponge to throat (Wa). Cimicifuga, a decoction of the root as a gargle (Wa). [Compare ULCERS.]

#### Torticollis.

Atropine relaxes spasm and has been especially useful in rheumatic torticollis (W); hypodermically into the affected muscle in increasing doses until the limit is reached, which is sometimes as much as gr. { (Leszynsky); used successfully in spasmodic torticollis, up to gr. 1/8 (Potts). Guaiacol, a few drops rubbed in gently, immediately releves the pain (Brodnax). Cimcifuga, has curative efficacy (P). Capsicum, a bandful of the crushed pods infused for 36 hours in a pint of hot or cold water, and applied on lint covered with gutta-percha (R); gives striking results (Wa). Potassium Bromide, in large doses with Arsenic, may always be tried in the spasmodic form, which is sometimes one of the most obstinate complaints (Whitla). Gelsemium, some cases have been reported as cured by its hypodermic administration after tenotomy or myotomy had failed (Id); very large doses, will of Wyeth's fluidextract thrice daily, increased until eight times this amount is taken, so as to produce very pronounced physiological symptoms, in spasmodic torticollis (Weir Mitchell). Morphine, appodermically, has been successful in some cases, but there is great danger of establisting the habit (()) Opium as liniment with friction, or as plaster, is often serviceable (Wa). Drugs are rarely used with benefit, a temporary relief is sometimes obtained, but a permanent cure is exceptional (O). Electricity, galvanization of the affected muscles and faradization of the opposed ones, quickly relieves (B); has given excellent tesults in spasmodic torticollis, and if resorted to early may succeed, but must be persisted in for some time (Whitla). Surgical Treatment, by stretching or resection of a portion of the spinal accessory nerve, has succeeded sometimes in spasmodic torticollis, but it has also failed, and being so unsatisfactory should not be tried except as a list resort (Id), resection of the posterior branches of the upper cervical nerves is most like to give relief (Risien Russell); temporary relief may follow surgical measures, that are rule the condition returns (O).

#### Toxemia.

Alcohol as an arterial and nervous stimulant, may be used with signal advarage in threatened cardiac failure from poisoning by toxins or similarly acting toxic agost which are not so closely allied to alcohol that the latter becomes a reinfacing. pressant (W) Elimination of toxins the only resource, by stimulating action of same kidneys, and bowels; abundance of water to promote the flow of utine, saline in wear acts helpfully in this way, saline laxatives to keep the bowels open (O), sweater, t the Turkish bath or the hot pack. Hypodermoclysis aids the chimination of the products by the kidneys (Kemp); saline injections hypodermically and intraven , in are used successfully in various forms of toxemia. If the patient is robust and his condition athenic, with venous infusion on one side may be conjoined venesect, in and the other The object is to hasten the dilution and elimination of the present, at directly and through the skin and the kidneys particularly. The results are z were a certain proportion of cases and sometimes extraordinary, while the processes practically harmless. The normal salt solution injected into a vein and the salt solution injected in the salt solution injected injected in the salt solution injected injected in the salt solution injected inj rectum with a saturated solution of Magnesium Sulphate (McKeown). Comput SEPTICEMIA, SHOCK, UREMIA.]

#### Tremor.

Hyoscyamus, the tincture in full doses will palliate mercurial tremor; or Hyoscyamus mine, gr. 32 gradually increased to 16 (B). Hyoscine, is a useful drug in disease having tremor as a marked symptom, as disseminated sclerosis, delirium tremen. 201 is usually safe (Weatherly); quiets the tremor of paralysis agitans and chorea 455 senile trembling (Robin) Conium controls excessive tremor temporarily, has seen senile trembling (Robin) used in chorea and paralysis agitans (W). Gelsemium in full doses, or a combination of Hyoscyamus, Conium and Gelsemium, the first to keep the brain quiet, the less to quiet the nervous irritation at both the central and peripheral extremities (Lauss Sparteine, gr. + gr. ss, thrice daily, is of value (Potts). Cocaine influences alest and senile tremor more favorably than any other remedy; large doses and frequen administration are unnecessary (B). Veratrine, has been used successfully in the holic tremor and that of disseminated sclerosis, also in the trembling weakness typhoid fever (Ferris) Calcium Salts, were given by me in one case of tremor a the beginning of general paralysis, resulting in its cessation for several months Be-Arsenic, mij iij of Fowler's solution, diluted with two parts of water and giver have dermically, was successful in several cases (Eulenberg) Phosphorus, in alcabase of mercurial tremor (De Mussy). Silver Nitrate, gr h iii daily, used in six cases of recurial palsy with fairly rapid recovery (Sementini) Zinc Phosphide, is effect to a the tremor of mercurial and arsenical poisoning (De Mussy); not so in the tremor d sclerosis (P). [Compare Chorea, Delirium tremens, Paralysis agitans]

#### Trichiniasis.

Benzol, in doses of mx, every hour or two, up to 5 jss daily, followed by a hold laxative, was very successful in 27 cases, treated simultaneously (Putter. Purgatus as Rhubarh and Senna, or an occasional dose of Calonel, to thoroughly exactly agastro-intestinal canal Ammonium Picrate is said to be an efficient remote the experiments show that it has no effect on the trichina (I riv). Glyceria in large to destroy the worm by its hygroscopic qualities, has been recommended. The least force, an I to support the patient's strength; there are no medicines which have estimalizence upon the embryos in their migration through the muscles (O).

#### Trismus.

Chloral is valuable in trismus neonatorum, gr. j-ij by the mouth or double that amount by the rectum, to a young babe (W). Chloral and Bromides, either alone or in combination, are the remedies most used (Ruhrah). Potassium Bromide, gr. ij v or more, every 2 or 3 hours, reducing the dose as improvement takes place (Id). Physostigma, the extract hypodermically, may be given in doses of gr. <sup>1</sup>0 (Id); has been used, but with no more encouraging results than in tetanus (W). Atropine hypodermically, has been used with benefit (R). Opium in doses of mg of the tincture, with castor oil and a warm bath, in infantile trismus. Cannabis Indica has been used successfully in trismus of the new-born (B). Turpentine locally to the cord, is highly esteemed in the southern states, for trismus neonatorum. Aseptic Dressing of the cord as a prophylactic, to prevent the entrance of Nicolaier's bacillus. Treatment of any kind is seldom effectual (D), is never effective (El) Trismus neonatorum, lock jaw of the newborn infant, may be due to many causes; one of which is bathing in very hot water. A certain midwife, whose hands could not distinguish the differences in temperature of the bath, sent me over 100 cases (Weber). [Compare Texanus.]

### Tuberculosis, Acute.

Quinine, to subdue the fever, also Salicylic Acid for the same purpose, with repeated blistering over different parts of the chest and many dry cuppings of the lower limbs and the trunk morning and evening; this, with wine and alcohol, broths, jellies, milk and peptonized foods, is my plan of treatment for acute miliary tuberculosis, by which one case was absolutely cured (Jaccoud). Arsenic, appears to reduce the temperature gradually and is useful in many ways (R). Cold, to the surface of the abdomen, with ice sucked freely, the body sponged with iced vinegar and water, food and drinks to be iced, and even iced enemata sometimes; with Quinine, gr. x xxx once in 48 hours, or the pill of Quinine gr. j. Digitalis gr. ss, and Opium gr t, every 4 hours, fluid food every hour or half hour day and night, in acute miliary tuberculosis, may bring about a cure if energetically followed from the beginning (McCall Anderson). Treatment of acute pulmonary tuberculosis, either the miliary form or acute pneumonic phthisis, is only palliative (Bruce); little can be done beyond making the patient comfortable by good nursing, by the use of Bromides and Opium, and by refraining from meddlesome interference (Sutherland). [Compare Meningtris Teberculous, Phthists.]

#### Tuberculous Affections.

Arsenic, children affected with tuberculosis involving the lungs, intestines and peritoneum, have steadily and slowly improved and finally recovered under Arsenic treatment (R); there is no general tonic more satisfactory in tuberculosis of all kinds than Fowler's solution (O). Mercury, the Succinimide by deep intramuscular injection, has caused remarkably good results in the U.S. Naval Hospital, and promises to prove a specific for tuberculosis (Wright); we are almost convinced that Mercury judiciously used is a specific remedy for tuberculosis in all its forms (Hibbett); [See under Phthisis; the Thymol-Aceticum in solution injected into the glutei muscles every eight days, followed after a few injections by Potassium Iodide, gr. iij thrice taily by the mouth, as a cure for tuberculosis (Tranjen, Fwald) Zinc Chloride, in dilute solution, deeply injected into the tissues surrounding tubercular deposits, in order to induce a condition of sclerosis fatal to the growth or existence of the bacdli; In tuberculosis of the epididymis and in spina ventosa a 1 in 20 solution; for tuberculous disease of the joints, ribs and glands a 1 in 10 solution, of which 20 drops to be anjected in a number of places around the periphery of the diseased part (Lannelongue). lodoform seems to have a specific influence on the bacillus, and its value as a local application in surgical tuberculosis seems to be firmly established (W); in 10 per cent. emulsion filled into the cavity after free opening and scraping, the cavity being then

sewn up, gives excellent results in tuberculous abscess (Billroth); a sterilized to per cent emulsion made with glycerin or olive oil, injected every 14 days or oftener into tuberculous joints and abscesses after thorough aspiration, also in tuberculous empyema (Bruns); this may be well employed for all forms of local tubercuses of soft parts, as the glands, testes and lungs (Trendelenburg). Guaiacol by muncuo, is of great value in tuberculosis of infants and children (Rachiord) serviceable in surgical tuberculosis, and has a decidedly effective influence on the process (Schnirer). Ferrisol in doses of gr. xv by the mouth, also in 10 per cent solution by intramuscular injection, is a useful remedy (Secreti). Ichthyol gr ax pcreased to gr. lxx thrice daily internally, has given excellent results in tubercu. six it the bladder and kidneys (Richter). Ichthoform proves satisfactory for the diarrha and pain of intestinal tuberculosis (Schaefer); in 1 to 2,000 solution by irrigation in that of the bladder (Lohnstein). Phenosalyl as a bactericide, used in 16 cases of area geal tuberculosis with curative results (Stein). Salicylic Acid, Unna's strated plaster, applied repeatedly for several days, to remove the horny covering in tuberalosis verrucosa cutis, this will remove much, and the rest is destroyed by the farming Acid Mercuric Nitrate, applied to a small portion of the growth at a time, as it is painful (Crocker). Camphorated Naphthol, hypodermically in tubercule as adec tis, tuberculosis of the testis and of the bladder Potassium Cantharidinate, gr to gr 110 hypodermically, produces an exudation of scrum throughout the bot and may cause a concentration at an affected spot of efficacious substances which would not ordinarily find their way there, but it should not be employed when kidne disease exists (Liebrich). Bismuth Subnitrate with Vaselin, made into a paste and filled into the cavity caused by tuberculous abscess, has proved curative of the leaaffection in many cases (Beck). Cod-liver Oil is the remedy from which most good is to be expected in the tuberculous diathesis (Wa). Serum-treatment and the use of Tuberculin as a diagnostic agent are discussed under the title State No medicinal agents have any special or peculiar action upon tubercason processes, whatever influence they exert is upon the general nutrition, increasing the physiological resistance and rendering the tissues less susceptible to invasor ... [Compare Larynchis Tuberculous, Lupus, Meninghis Tuberculous, Ph. Tonitis Tuberculous, Phthisis, Scropulosis, Table Mesenterica.]

R. Guaiacolis Carb.,... 5ij.
Iodoformi, gr. xx.
Arseni Troxidi, gr. j.
Olei Morrhuæ, 5j
M. ct pone in capsulas no. xxiv. Sig.—
One after cach meal, in the early stage of tuberculosis.

B. Ichthyoformi, gr. sz.
Tanngeni,
Gua acults Carb.,
Bismuth Subnitratis, 50
M. et pone in cachetas all S.c. Cinc
every 2, 3 or 4 hours, in the diarrhea of intetinal tuberculosis,

#### Tumors.

Mercuric Bromide, in I grain doses, has benefited abdominal tumors Wa Chloroform, to aid in diagnosis of abdominal tumors when deep-scated, and when walls of the belig are hard and rigid; also in phantom tumors (R). Pepsin hypeist mically into the substance of morbid growths which are homologous to the times especially fatty tumors, to arrest their growth and cause their absorption. Hyoscytmus, the leaves as cataplasm or formentations to painful tumors, afford great trad (Wa). Iron, the Liquor Ferri Chloridi is found to be valuable as a curative application to fungous or hemorrhoidal tumors (Wa). Galbanum, as plaster to indicate the soap or plaster locally for keloid and fibrous tumors. I heat by injection into the growth in keloid and hypertrophic scar (Crocker). Electrolysis is employed with more or less benefit in sebaceous tumors, lipoma, bronchock, colarged glands, etc. (Wa); solid tumors, as goiffe, enlarged glands and similar growth have been repeatedly cured by electrolysis (B). [Compare Cancer, Can

## Tympanites.

mtine, often greatly benefits (P); 3j every 6 hours in tympanites of typhold, tration but without diarrhea (R); is of little value for severe cases in typhoid, often resist all treatment, but may be tried for the tympanites of peritonitis, one given by the long tube (O). Asafetida is especially valuable in debilijects (W); internally or as enema is beneficial in hysterical tympanites in that of fever (Wa). Physostigma is a direct stimulant to the intestinal fibres (W). Guaiacol, the Carbonate, in doses of gr. ij-nj every 3 or 4 hours, for any cases where there is intestinal fermentation. Cinnamon, the Oil, ery 2 hours (Caiger). Capsicum, gr. ss-ij, every 4 hours (P). Cocculus a few doses of the tincture will often succeed in the tympanites of peritonitis ic fever (P). Ginger, with drastic purgatives (P). Posture, relieves many promptly; inversion or partial inversion of the patient, as in the knee-chest for 10 or 15 minutes, to cause the gravitation of the bowels upwards, thus ing out the rectum; or if this is not practicable, place the patient on one levate the foot of the bed two or three feet (Sweetnam). Surgical Measures my and incision of the gut, should be done promptly, when cathartics, posture, and the use of the rectal tube have failed to give relief (Porter). Puncture tion only in extreme cases and as a last resort, and then only in such cases sent no other cause for celiotomy than the tympany itself, as typhoid fever erforation, pneumonia (Id). Diet, if beef-juice and albumen-water are subor milk the distention will sometimes lessen (O). [Compare Peritonitis, FEVER.

| Cerebinthinse,        | <b>5</b> j |
|-----------------------|------------|
| Olivæ,                | ðjss.      |
| hore,                 | gr. xx.    |
| ti Avenæ,             |            |
| Inject into the rectu |            |
| ((                    | opland     |

| ı | R Olei Terebinth 3j.                            |
|---|---|
| ı | Olei Olivæ,                                     |
| ı | Emulsi Asafoetidae, . ad 3viij.                 |
| ı | M. ft. emulsum. Sig. For use as a               |
| ı | rectal injection, with turpentine stupes to the |
| ı | abdomen.  |

## Typhlitis.

n has undoubted curative power (B); for great pain but not in doses sufficient he symptoms. Saline Purgatives to remove impacted feces, the cause of le in most cases. Drastic purgatives should not be used (B). Enemata id warm water to aid in the removal of impacted fecal matter. Lime-water, also ice and champagne, for the vomiting. Leeches, should never be then tenderness and fever begin (B). Ice-bag, over the swelling (B); has I many cases which the surgeons would operate on for appendicitis. With ations the occum itself is not affected, and even the condition formerly desteroral typhlitis is in reality appendicitis (O). [Compare Appendicitis, IL OBSTRUCTION.]

## Typhoid Fever.

zone, the solution may be given internally ad libitum; used early and reguortens the course of the disease and ameliorates all the symptoms, used in with mortality of 8½ per cent. (Harris); in 40 cases, no death (Westinghouse); a, no death (Wasdin); in 40 cases with 2 deaths (Abt); in 53 cases with no bods). Guaiacol mij, or the Carbonate gr iij, every 2 hours as an intestinal, was used in 408 cases with a mortality of 5½ per cent., against 13 per cent. asses treated otherwise (McCormick); mx-xv painted over the skin where y absorbed, is efficient in reducing the temperature (Montagnon); as antipyretic ous (W); the Carbonate gr. xxv-xxx twice daily, is highly efficient, used in rith no deaths (Hoelscher). Thiocol is an ideal intestinal antiseptic in this lohnston). Salol is probably the most effective intestinal antiseptic (W);

is of great value as an intestinal disinfectant, promoting healing and preventing reinfection; given in 5 to 10 grain doses, according to age, every 4 hours until the unners tinged, then reducing the amount and frequency, but maintaining a faint coloration if the urine, has for ten years afforded me the most gratifying results (Bramwell) t should not be given in the compressed tablet form for many reasons. Salophen his proved equally efficient. Copper Arsenite, in divided daily doses of gr 780, commenced early and continuously used, will maintain a moderately low temperature, a gon pulse rate, comparative freedom from great abdominal pain and tympanites, and will lessen materially the number of stools, while it greatly improves their character and consistence (Aulde); used in 90 cases with but one death; leaves an excellent conclude of the alimentary tract after the fever is over (Thomas). Phenol pure, 51 with the ture of Iodine Sij, of which mixture r to 3 drops every two or three hours, is a very good plan of treatment (Da C); all cases during an entire year were treated with i mixture of Phenol and Chloroform, without the loss of a single case, by Dr Qal of the Indian army. Chloroform, the spirit in mixture with Phenol, as above, a lpr cent, solution of Chloroform will kill the bacillus of enteric fever (Werner as Calomel in small doses at the onset (R); to move the bowels at first (McCorm ) gr. x in one dose the first day, then gr. iij daily for 3 or 4 days the German special treatment (B); with Guaiacol, etc., the two chief agents in a specific treatment wash aims at aborting the disease by intestinal antisepsis and elimination (Woodbrook Potassium Bromide is as much of a specific for this disease as quinne is for age. aborting the fever in 8 or 10 days (Hawkins). Cinnamon, the Oil as an internal germcide has given good results. Collargol by inunction, gave excellent results in servel severe cases (Netter). Mineral Acids, Hydrochloric is given in very large quantito in the so-called Swedish plan of treatment (W); Nitro-hydrochloric in duses of gtt is in simple elixir, and Sulphuric for intestinal hemorrhage, preferred over all other pass of treatment (Da C). Tartar Emetic, with Opium, when wakefulness and dehrum, minute doses gr. 16 frequently, are of great service (B); Antimony cuts the doses. short with such certainty that it is almost doubtful whether the lesion of typhalis specific or is not rather incidental or adventitious (Lawrie); should be given with cardiac tonics. Digitalis, of value in many cases as a sustainer of heart power, to may be dangerous in the later stages (Anstie, Murrell); used by the Germans when there is no cardiac weakness; gr. x-xx as antipyretic, over a period of 36 hours (P) Quinne, may have efficacy in typho-malarial fever, is less effective as the typhoid element predominates, useless in purely continued fevers (B); is justly abandoned, but may be used to maintain the circulation, in tonic doses, gr. vj-x in the 24 hours (Da C nine Salicylate, not in antipyretic doses, has given the happiest results, being support to salol or any other intestinal disinfectant (Sir J. Moore) Saloquinine in doc of gr xxx given in the evening shortly before the bath, so as to develop its antipyrem action when the effect of the bath is declining (Overlach).

Antipyrine and Acetphenetidin, as antipyretics, but all such agents of energete action cannot be too emphatically condemned in this disease (Sir J. Moore); these drigs used daily, are most injurious (O); may so impair the blood as to give rise to serous sequele (see page 62) Lactophenin gr. xv for adults thrice daily, reduced the temperature from 20 to 40 F. in 450 cases, where water treatment could not be observed (Schuler). Thermol is valuable as a safe antipyretic and internal antiseptic (Wiles Phenocoll, the Hydrochloride is used as an antipyretic with marked success. Verstrum Viride to reduce temperature (R); for dehrum ferox (B), is irrational and dingerous (W). Arnica is highly extelled; its "picture" shows definite powers in the disease (P); small closes in asthenic conditions (B); when vital powers are greath to pressed (Wa). Baptisia is very useful in the early stage (W). Turpentine, invaluable when hemorrhage and extreme tympanites (P, R); mxxx-lx in Starch mucilage and mx of Tinct. Opn ,P); my-x frequently for hemorrhage or mx every 2 hours in ad vanced stage, with dry torigue (R; when coma, stupor, it often arouses the vital powers of M rphine; of especial value when marked fever and congested (Ha), me. tempany (Da C). Chloral, is the best drug for nearly when the heart is weak (Da C). Opium, small deser

om; also as injection for the diarrhea (R), in one case

hen vital powers seemed hopelessly depressed, gr. 1 caused improvement (Wa); for reading tenderness (peritonitis), give 10-minim doses of the deodorized tincture, so gr j in suppository every four hours (Da C). Belladonna, when contracted spils, low, muttering delirium (B); is thought to counteract the poison of typhoid (Wa). ismuth, gr x xxv of the Subnitrate with gr 3-j of Opium every 3 hours for the vere diarrhea (Da C) Ergot, for intestinal hemorrhage, hypodermically if the imptoms are urgent (R); Ergotin, gr. ij-vj hypodermically, or 5j of the fluidextract Ergot, for intestinal hemorrhage (Da C). Sulphur gr. xv every 2 hours, is valuable r cases with constipation, and has a beneficial action on the intestinal mucous memane (Caramano). Sulphurous Acid deserves high praise (Dewar); mgij xx accordg to age every a hours for a week or ten days, if diarrhea present add Sulphuric cid and Opium (Wilks). Thymol as an intestinal antiseptic is valuable (Henry ; , ss-ij in solution (Da C); is of little value (W). Urotropin liberates formaldehyde the mucous membrane of the bladder and gall-bladder, which has specific influence the bacillus, and prevents the latter viscus from being, as it generally is, a hot-bed of ture infection (Crowe); should be given in doses of gr. x as long as bacilli are found the urine (O). Echinacea lowers the temperature and modifies the symptoms Illingwood) Eucalyptus Oil, not Eucalyptol, mx-xxx in whisky, a very efficient testinal antiseptic, also antipyretic and abortive to the disease, gives greater relief all the general symptoms than any other drug (Kesteven). Camphor as an arterial imulant, especially when nervous symptoms are prominent and there is a tendency insomnia (McCormick); gr. j ij in mxv of sterilized olive oil hypodermically, is un-qualled in extreme cases (Stengel). Tannalbin to control excessive diarrhea, is very ficient (Moore). Ichthoform as an intestinal disinfectant and for excessive diarrhea, xlv-5j daily, used in 20 cases with entire satisfaction (Polacco) Calcium Chloride xv xxx every 2 or 4 hours in hemorrhage, to increase the coagulability of the blood futler). Gelatin in 10 per cent. solution, a pint in 24 hours, for the same purpose d) Suprarenals desiccated, gr. v every 4 hours to constrict the vessels (Id). idium Citrate gr. xx xl to the pint of milk used as diet to secure partial decalcificaon of the excess lime salts and prevent thrombosis (Wright). Trional for insomnia counts). Serpentaria, useful when much depression exists, cautiously if intestines all irritable (B). Hydrastine, when copious sweats (P). Lead Acetate, with pium, for the purging (R); in full doses for hemorrhage from the bowel (()) Limeater, as an astrongent and antacid, is efficient Sodium Chloride, should not be thdrawn from the food (Wa). Aromatic Spirit of Ammonia, for great accumulaon of mucus in the throat (Da C). Copper Sulphate, gr. 15 with Opium, gr. 3, the diarrhea (Da C). Strychnine, is the remedy for the functional palsies (Da C). argatives, only the very mildest, and they with the greatest caution (Wa). Medicine II never abort a case of true typhoid; its natural duration is from 28 to 30 days enner); medicines should not be given in pills or tablets, which are liable to irritate intestinal lesions. Serum Treatment, both antitoxic and prophylactic, has been cossfully employed (Chantemesse). [See page 452.] Hydrotherapy gives very pd results, has reduced the general mortality of the disease by one-half (O); the th at 70° F gradually lowered by ice to 65° F., whenever the temperature reaches g° F. (Loomis); a most important agent in this disease (B); in mild cases, cold wet impresses or wet sheets; or washing with cold water; in severe cases, affusion, ower, or general cold bath, 50° to 55° F, or better 95° cooled gradually to 60° (R); is, the Brand (more justly Currie's) method, increases the flow of urine and its cicity, restoring the latter to normal and sometimes to double the normal, thereby aring the system of a large quantity of toxins (Ausset). Stimulants, Whisky in bes of 3ss, as indicated by the pulse, heart action and general condition (Loomis); tohol is an essential agent, aids digestion, acts as food, and stimulates the circulation (); is unnecessary in a great majority of the cases (O); is necessary to sustain the art (Da C); Coffee is a better stimulant than alcohol (P); Strychnine only to reinforce pohol, when the latter proves insufficient (Loomis); Digitahn hypodermically for pending failure of the right heart, shown by cyanosed extremit es, pulmonary ema, etc. (Id). Alcoholic stimulants freely, with Quinine, for pyemic cases showing ant complications. Diet should be milk alone, with lime-water, peptonized or pre-

pared, during the whole course (Loomis); Milk must be used with great caution; if the curd be undigested great evils arise; give essence of meat alone (Sir Wm Jenne), milk, eggs and water are the essential foods during the februle period, the latter should be freely given, to the amount of a gallon or more daily, as a sort of internal hydro herapy by which the toxins may be washed out; no solid food until the temperature has been normal for ten days (O); a rigid milk diet disorders metabolism, and does let supply sufficient calories, so that eggs, rice-water, gruels, corn starch, etc., should be given after the first week, provided that nothing solid is taken; an absolute milk diet can be resumed if intestinal symptoms become grave. Nursing is important, careful our ing and regulated diet are the essentials in a majority of cases, medicines are not often needed in hospital practice, a great majority of my cases do not receive a dose (()) A6 juvants, water locally by abdominal compress, great cleanliness, good ventilation, above lute rest and quiet in bed from the start. Disinfection of the urine by Phenol sol and 1 to 20, or Corrosive Sublimate 1 to 1000, of the discharges by Phenol 1 to 20, or maldehyde I to 40; of linen and bed-clothing by Phenol I to 20; of the nurse's hands by Corrosive Sublimate solution 1 to 1000. Surgical methods are necessary for penostitis of the ribs and tibia, recurrence is inevitable unless the operation is complete, 0 [Compare Hemorrhage intestinal, Tympanites.]

## Typhus Fever.

Antipyrine or Quinine as antipyretic, it being more necessary to keep the trm perature within safe limits in typhus than in typhoid (B); in a number of cases bas induced very serious collapse (W), medicinal antipyretics are even less suitable toas # typhoid, as the tendency to heart-weakness is often more pronounced (Or Lactophenin is safer and is an efficient antipyretic. Mineral Acids are recommended in all countries (Wa). Baptisia is said to have proved very useful (W); if given car in Belladonna, cleanses and moistens the tongue; controls the desired. the case slows and strengthens the pulse, reduces the temperature, shortens course of doce (R, P); in the early stages, relieves severity of symptoms (P); give when the pulse are contracted (Graves). Arnica is highly praised as a remedy in typhus (P, Wai Podophyllin, gr. 1 1 as mild laxative at onset, when constipation, congestive headarhs, birary derangement (P); mild saline purgatives if required, but not drastics . Ws Digitalis, in large doses, a favorite remedy in Germany (P). Rhatany, as tool a advanced stages (P) Hyoscyamus, for mild brain symptoms (P) Opium, many important indications; never give when pupils are contracted (Wa Tarter Emetic, with Opium in the dehrium with insomnia (R) [See under Typhare Chloral, to produce sleep and allay violent delirium (R, Wa); its use has often been followed by amelioration of the symptoms (Wa); is highly efficient in the wild do run of the earlier stages (Russell). Serpentaria, in low stage, delirium, watchia sess tongue dry and brown, or black; combine it with Ammonium Carbonate (P , is a of shoresis and support the vital powers (Wa) Camphor, occasionally \*> but contraindicated when flesh-red tongue, in de n reme 1. Phenoladphenates, Sulphides, etc., the sook alm d by those who have had the largest experience

Alcohol as milk-punch, is useful in all stages (W); stimulants are needed sooner in typhoid, the adynamia being more profound in typhus and appearing sooner; Coffee is better than alcohol for the adynamia (P). Cold Baths for hyperpyrexia, been employed on a large scale (W); Hydrotherapy should be thoroughly and ematically employed (O) Treatment should be supporting from the outset, general management is like that of typhoid, water should be freely given and alcohol uitable doses, according to the state of the pulse; in epidemics the cases are best ted in tents in the open air, when the climate is suitable (O). Diet, nutritious perently, beef-tea, egg nog, nutrient enemata. Isolation, imperative, as the disease is nently contagious (B). [Compare Delirium, Typhoid Fever.]

#### Ulcers and Sores.

Acetozone has been used locally as a germicide with excellent results for infected rs (W). Alum as astringent, is used when excessive secretion (W,; dry or in tion, applied to relaxed and secreting sores (R). Alcohol locally to cover sores a layer of coagulated albumin (R). Acetanilide, in fine powder dusted on, illent for ulcers, sores, mucous patches, and rectal ulcers. Arsenic, improves ent ulcer (B). Balsams of Peru and Tolu, are excellent applications (P) Bellama has a remarkable influence over various ulcerative processes (P). Capsicum eak solution as a stimulant to scrofulous or fistulous sores (P). Charcoal finely dered, locally to sloughing sores (R). Camphor dusted over indolent sores (R); a best results in ulcers of the leg (Schulze). Chloral, as lotion for sluggish sores, 20 grains to the 3 of water (Keyes); is highly efficient in ulcerated sore throat decration from any cause (Brodnax). Chloretone in r per cent, solution as an thetic to irritable ulcers (W). Chlorine, in solution as a wash for sloughing and elent sores (R); the gas as a local sumulant to promote healing in old ulcers is ed to be highly efficient; Chlorine water properly diluted is an excellent stimulant, efectant and detergent wash for foul ulcers (W). Collodion is a good protective ring (P); may be medicated with more active agents. Conium locally as a poultice lieve pain and improve the sore (R). Cod-liver Oil for ulceration of the glands, adolent ulcers with excoriated edges, and lupus. Copper Sulphate, to indolent es, especially of mucous membranes (W); touch lightly with a crystal, or frequently a solution of gr. ij to the 3 (R). Copaiba may be given with benefit in old, lent ulcer of the stomach (W). Creosote, from a 1 per cent, solution to the full agth, as a disinfectant application for foul ulcers (W). Echinacea has a high station for ulcerative stomatitis, and ulcerations of the gastro-intestinal tract legwood). Glycerine, as the official cataplasm of Kaolin, an excellent applicain many forms of ulceration. Hamamelis is used with satisfaction as an applicato varicose ulcers (Pf). Hydrastis internally and locally, gives good results in at ulcer, also ulcers of legs, rectum, and uterus (R). Hydrogen Dioxide is cularly useful in ulters of the leg with atonic base, also in soft ulter and tertiary gedena (Ravasini). Ichthyol, pure as oint, or with Lanolin, has done excellent ce in ulcers of the leg; a 10 per cent. ointment is very efficient in old leg ulcers kley); a 30 per cent. solution applied after a 1 per cent. solution of Holocaine, phenomenal results in corneal ulcers (Travis). Ichthargan in 1 and 5 per cent. ing powders made with Talcum, is extremely efficient in old leg ulcers (Unna). form for venereal ulcers, dusted over surface (B); prevents granulation in all ulcers, does no good except to relieve pain (Gross); a desiccant, alterative, and antiseptic cation (W). Lime, as the Carbonate or Lime-water to check discharge; the hide when thin ichorous discharge; the Phosphate has influence on scrofulous (R). Mercury, Calomel finely levigated and dusted on, is highly efficient in

ulcer of the conjunctiva; Calomel Ointment or Black Wash in scrofulous or tubentlous lupus, and in open scrofulous sores (R); Corrosive Sublimate, in 1 per cent solution, as application to syphilitic ulcers (Fox); the Ung Hydrarg. Nitratis, dated one half, for serpiginous ulceration; or the Iodide, gr. xx xl to the 3 of vascu., a syphilitic ulcerations (Keyes). Nitric Acid, as escharotic, applied with a glass od Oil to protect the surrounding tissues, arrest its action by alkaline wash, 3, 100, is a good acid lotion for washing (B); the lotion for indolent and paintul ukers & Nuclein locally, cured an ulcer of 20 years' standing in 4 months (Vaugho, or Year poultices (R), their value probably due to the nuclein in them. Opium or Montage with glycerin, locally to relieve pain (R); gr. j ij daily, also locally, has a decident curative influence in phagedenic and indolent ulcers; not so useful in the so-called irritable ulcer (Pf). Oxygen locally to atonic and painful ulcers (R , is highly efficient (Stoker). Phenol and Salicylic Acid locally (B); the Glycerite of Phenol is a good application to fetid sores (R); Phenol pure, freely applied under chloroform anesthern as a powerful and penetrating causic to destroy the diseased surface, in tropic sloughing phagedena (Mn). Phenosalyl in 10 to 30 per cent. solution, is ser effective in varicose ulcers and ulcerated gummata, even in cases resisting other act cation for several years (Tshitsherin). Pieric Acid in 1 per cent. solution location for chronic ulcers (Maddock) Pyrogallic Acid is an excellent application for venereal ulcers (Vidal). Piperazin in r per cent, solution locally, relieves pain and reduces inflammation in gouty sores. Potassium Chlorate in solution as was to clean and stimulate foul ulcers (R); in impalpable powder a better application than Iodoform (B). Potassium Permanganate solution is an excellent disinfectant and germicidal wash, in dilute solution it acts as a stimulant, in powder acts as a rad caustic, and may be applied with advantage to sloughing ulcers (W.). Potassa, the fused stick, or the milder Vienna paste, as escharotic; then a dilute acid to arrest in action (B). Plumbum, the soluble Lead salts as lotions to unhealthy, over secretary sores (R). Resorcinol, in strong or supersaturated solution, locally applied to tuberculous and other ulcerations of the larynx, is efficient and painless (Tymowski), locally in rodent ulcer (Williams). Sanguinaria locally, to repress fungous grandle tions of indolent ulcers, 1 to 80 of glycerin (P). Savin is used as an acrid, not a chemcal, caustic (P). Silver Nitrate is mildly stimulant and actively germental, and especially to destroy exuberant granulations (W); quickly rubbed over the saring of the ulcer (B); applied to unhealthy ulcers, also to ulcers of the mouth (K) phuric Acid in dilute solution to lessen excessive secretion on old ulcers (W Tannic Acid locally to check excessive secretion in chronic ulcers (W); the Giveen's coat over discharging sores (R). Tannoform is supposed to be both antiseptic and astringent (W); is efficient in fetid ulcer of the leg (v. Mering). Thiol, the dry as a dusting powder of great benefit in many forms. Thymol Iodide is highly praced as an excellent substitute for Iodoform, being quite as efficient and odorless, except for indolent soft ulcers and syphilitic sores. Thyroid Extract has been employed for indolent soft ulcers and syphilitic sores. Thyroid Extract has been employed in old syphilitic and other leg ulcers (W). Turpentine internally for ulceranon a the bowels (P) Zinc Oxide as a desiccant and astringent dusting powder (W Zinc Chloride, the most efficient escharotic consistent with safety B Zinc Sulphate, dried, dusted over sores (R). Zinc Stearate with Thymol Isolide, is at excellent application for ulcers (Hellman); and for obstinate ulceration of the views (Hale). Section of exposed nerve-filament, in irritable ulcer, by bistoury pass: beneath the sore (Hilton). Water, is sufficient as dressing in the map rity if so Hot Water, applied by the continuous immersion therein of the affected and a perhaps the most efficient treatment of indolent ulcers of the leg or foot, result other applications; proved very successful in my Philippine experience for transulcer and gangrenous sores of the leg, fissures and sores of the feet, and similar are tions. Radium Rays are of value in rodent ulcer, especially when the ulcer is small " art like a charm (MacLeod . Rest and sage" than a shilling, in which cos of great value, ch and recumbent position in ulcer of less in the · the lost vitality of parts; clastic section tate recovers and the (Compare Brosoris, Chavers ( not TION, SYPHILIS, TONSILS, CHERRIE. CROL

| R    | Liq Formaldehydi, mx.                    |  |
|------|--|--|
|      | Aq Hydrogenn Diox 3xvj.                  |  |
|      | I Sig -For local use, as a cleansing and |  |
|      | septic wash.                             |  |
| B.   | lodoformi, 3ij.                          |  |
|      | Muel Acaciae, ng vv.                     |  |
|      | Ol Menthæ Pip.,                          |  |
|      | Glycerini,                               |  |
| M    | I. Sig.—Apply on lint. For unhealthy     |  |
| nice | (Browson)                                |  |

| R.  | Balsami Peruvian.          | . 3iv.        |
|-----|----------------------------|---------------|
| ,   | Tinct. Benzoini Comp       |               |
|     | Petrolati, q. s. a         | d 311.        |
| _ N | I it unguentum. Sig. A     | oply on lint, |
| For | irritable, painful ulcers. |               |
| R.  | Hydrarg Chlor Cor          | . Or. XV.     |

#### Uremia.

Pilocarpine, as an active diaphoretic, on the first appearance of uremic symptoms, as headache, drowsiness, convulsions; also free purgation by salines or Elaterium (Y), a weak or fatty heart is a positive contraindication for this drug (B); it must not be used if edema of the lungs exists, as further edema and death will result (Whitla). Digitalis, the infusion internally, or a poultice of the leaves to the back and abdomen, to procure free action of the kidneys (B) Morphine, hypodermically, is most efficient in the uremic convulsions of acute parenchymatous nephritis (Loomis); is dangerous in chronic interstitial nephritis (Ty); when the kidneys are seriously diseased the free use of opiates is attended by much danger, because the chief channel through which its alkaloids escape is choked up (W); is indispensable for the restlessness and delirium, and of especial value in the dyspnea and Cheyne-Stokes breathing of advanced arterio-sclerosis with chronic uremia (O). Chloroform for the convulsions, if severe (O); Chloroform rather than morphine for the convulsions (White). Nitroglycerin may be used freely to reduce the tension (O); with brisk purgation to relieve dyspnea. Chloral to control convulsions (W); with Sodium Bromide in full doses by the rectum, for uremic convulsions (Whitla); Potassium salts increase the danger of uremia in Bright's disease (Id). Ether, in doses of 5ij by the mouth or 3ss hypodermically deep into the muscles (painful), for uremic dyspnea; must be pushed to 3ij or iij in 24 hours before good results can be expected (Gallois); being rapidly eliminated it can be given in fairly large doses without causing intoxicabon. Orygen by inhalation, to litres thrice daily, is used with success (Jaccoud); is as useful in practice as it is rational in theory (Carter); used with remarkable success in a very bad case of uremic coma (Macalister). Sodium Benzoate, 15 grains ; times daily, has been found very serviceable in threatening uremia (Whitla). Naphthalene, also Iodoform and Charcoal, as intestinal disinfectants, as much of the toxic material in the blood is reabsorbed from the bowel (Bouchard). Echinacea has proved of positive value (Ellingwood). Quebracho is a valuable respiratory stimulant in uremic dyspnea (W). Saline or Hydragogue Cathartics, are of great importance to secure elimination by the intestinal canal and to relieve the blood-pressure (B); purgation by salines on the first appearance of uremic symptoms (1.. Colchicum, is an excellent derivative in these cases and acts best when combined with other purgatives (B). Elaterium, gr. 76 to 1, to procure free watery evacuations—cautiously! (B); the compound powder of Elaterin, gr. 1 to iij, may be thrown on the tongue and washed down with a teaspoonful or two of water (Y); clinical experience has demonstrated its value in uremia (W). Transfusion, in tremic convulsions (B). Hypodermoclysis is diuretic, and promotes elimination of the toxic products (Kemp); hot saline injections into the cellular tissue have given good results in chronic nephritis with uremia; used in 2 cases with recovery, the patients having been bled before administering the injections (Richardière); is worthy of a wide trial and seems to offer a chance of recovery in many cases which otherwise would prove fatal Hot-pack or vapor bath, to induce powerful diaphoresis (B); the hot wet-pack or hot air bath, may be given daily or oftener when uremia is threatening Milk is the only admissible food. Venesection, to to 20 ounces of blood from the arm gives striking relief in acute forms of uremia in the robust (Y); leeches to the temples for the headache (Id). Lumbar Puncture temporarily relieves the

convulsions, and may save life (Wilson). [Compare Bright's Disease, Com, Convulsions, Dyspnea, Scarlet Fever.]

#### Urethral Stricture.

Aconite, is of great service in spasmodic stricture (P). Cocaine, locally by catheter (Smith). Buchu, in irritable urethra, spasmodic stricture, and gleet P Opium, in full dose or an opiate suppository, with fomentations and a warm but, will often suffice in spasmodic stricture (Cl). Atropine as ointment rubbed in along the canal, in spasm of the urethra (W). Thiosinamin has been used by many clinicians in true urethral stricture with asserted success (W). Adrenalin Chloride 1 part with 5 of Chloretone, in normal saline solution 1,000, of which a few drops artifled into the urethra, will permit the passage of small instruments through a stricture previously impervious (Bartrina). Catheterization, under an anesthetic in spasmodic stricture if other measures fail to relieve; also for gradual dilatation in organic stricture, the safest and most generally applicable treatment (Cl). Oil, injected before deliation (Wa). Thorough Division, by a dilating trethrotome, the best operation for a radical cure; 600 cases thus treated without a death or permanent disability. The Electricity, a weak galvanic current, with negative pole to the stricture, will desire it in 2 or 3 sittings by electrolysis, and if carefully done, is the most efficient and least painful method of treatment for radical cure.

#### Urethritis.

Aconite, is used to advantage in urethral fever; also for prevention of chill after passage of sound (Pf, W). Strophanthus, efficient in preventing rigors after assenmentation on the urethra, the uncture in doses of 5 minims (Fenwick). Urotropus internally, is said to effectually prevent urethral chill and fever following the use sound or catheter. Acetanilide in mixture with gum-arabic water, gt xx xl 1, the 3, may be injected in urethritis (W). Lysoform as an injection, is used with successions). Ichthyol in warm 2 per cent, solution as an injection, gives great about 10 per cent. faction in chronic posterior urethritis (Mueller). Ichthoform in solution, 1 in 2 000 to 1 in 1,000, has marked siccative and antiphiogistic effects, and is a very efficial injection in chronic urethritis (Lohnstein). Silver Nitrate, locally, very efficient in chronic urethritis in females (W). Zinc Sulphate, a weak solution, gr. v to Je 3, as astringent injection for simple urethritis, stronger solutions are required to gonorrhea. Tannin on bougies once a week for 15 minutes, efficient for urethnus in the female (Wa) Sabal, the compound elixir of Sabal and Santal is highly present Myrtol, internally, in chronic inflammation of the bladder and urethra (Br). Terebene internally, may be used in chronic or subacute inflammations of the genuto union tract (W). Potassium Bicarbonate, with Potassium Acetate, aa gr x in a large cup of flaxseed tea or a glass of Vichy water, every 4 to 6 hours; with absolute rest in bed, a calomel purge, and urination under hot water, sufficient for most cases of simple urethritis which may arise from lithiasis, leucorrhea in females, etc., many cases of so-called aborted gonorrhea were really simple urethritis (Ous) [Compare GONORRHEA.]

| R. | Zinci Sulphatis,     |
|----|----------------------|
|    | Aluminis,            |
|    | Phenols, Aá gr. v.   |
|    | Gly ermi, 5j.        |
|    | Aquee Destil ad 3iv. |
| h  | 1. Sig Injection.    |

| R. | Zinci Sulphatis,   |     | gr  | ¥, |
|----|--------------------|-----|-----|----|
|    | Plumbi Acetatis,   |     | K   |    |
|    | Tinct, Catechu     |     | 355 |    |
|    | Tinct. Opn         |     | 51  |    |
| 1  | Aquæ Destil ,      | od. |     |    |
| N  | 4. Sig.—Injection. |     | 0.  |    |

## Urinary Disorders.

Aconite is of great service in sub-inflammatory retention due to chill (P). Alkalies, especially Potassium or Lithium salts of Vegetable acids, to lessen acidity of the urine (see page 47), Liquor Potassii Hydroxide is preferable to bicarbonates, which have diuretic action and increase frequency of micturition; Ammonium Carbonate, Potassium Acetate, Citrate and Bicarbonate to lessen acidity, Potassium Bitartrate in full doses will acidify an alkaline urine; the Liquor Potassii Hydroxidi mixed with the Tincture of Hyoscyamus may undergo chemical changes, but the combination materially controls painful and frequent micturition in bladder troubles (Thompson). Benzoic Acid, or Sodium Benzoate, in 10 to 15 grain doses, to render alkaline urine acid, and check the formation of phosphates (B); will not do so (Hutchinson); checks ammoniacal fermentation the cause of the alkalinity, but does not directly acidify the urine (Ashhurst); causes the disappearance of uric acid crystals and acts most happily in the phosphatic urine of vesical catarrh (W). Buchu renders more help than any other drug in retention or incontinence of urine from catarrh of bladder implicating the ureters and even the kidneys (P); is a stimulant in morbid conditions of the genitourinary tract, subacute and chronic, in which the mucous membrane has lost its normal Cantharis, frequent or involuntary micturition, especially when coughing, in women from weakness of sphincter; one or two drop doses (R). Cannabis Indica, in retention from spinal diseases (R). Diuretics (see page 30). Diuretin, Sodiotheobromine Salicylate, is a remarkably efficient diuretic in cardiac and renal dropsy, 15 grains several times daily will increase the urine three and fourfold. Digitalis, holds high rank as a diuretic, 3j or ij of the infusion night and morning, or oftener if necessary; in sudden suppression from cold or damp, or after scarlatina if danger threatens (P). Mercury, Calomel, gr. v every 2 hours for 3 doses, a most efficient diuretic to restore the secretion in chronic Bright's disease (W). Sodium Phosphate diuretic to restore the secretion in chronic Bright's disease (W). Sodium Phosphate is efficient to acidify an alkaline urine (Hutchinson) Salicylic Acid will render an alkaline urine acid, by checking ammoniacal fermentation. Salol is efficient and prompt in the same direction, ordinarily in a day or two it causes the urine in chronic cystitis to lose its alkalinity and foul odor and to become clear (Sympson). Sabal is highly praised in many urinary affections, especially incontinence due to irritable bladder Stramonium a good antispasmodic in retention due to spasm at the neck of the bladder. Turpentine, in hematuria and chronic catarrh of the bladder, and incontinence from atony (B). Strychnine, sometimes employed with marked benefit in retention or incontinence of the old (P). Urotropin as a urinary antiseptic, gives the best bactericidal results (Sachs); very efficient in ammoniacal fermentation of the urine, which it renders acid; is useful in phosphaturia; ranks high in the treatment of pyelitis, cystitis, and ammoniacal phosphaturia (W). Helmitol is claimed to be even more efficient than urotropin in all respects. Nitrohydrochloric Acid, dilute, gtt x xv thrice daily in water, for phosphatic deposits (Mears). Triticum, in pint doses daily of its infusion or decoction, for strangury, cystitis, and many other com-plaints connected with the urinary apparatus. Calcium Sulphate in daily dosage of gr xx-xxx, is particularly efficient in phosphaturia (Etterlen). Pilocarpine and hot air to cause sweating, with cupping over the loins, hot applications, free purgation, are indicated in non-obstructive anuria (O). Water is a valuable remedy in many conditions of the urmary tract, getting rid of metabolic poisons, diluting the blood passing through the kidneys, diluting the urine and rendering it more bland (W); copious injections are beneficial in some cases of suppression (R); irrigations by rectum, large and hot, of normal salt solution, should be tried in anuria, as they are said to stimulate kidney activity in a remarkable manner (O). Surgical methods are necessary in obstructive anuria. Diet, a milk or a vegetable diet has powerful influence in lessening the acidity of the urine; also fruit and fish. [See the articles on Urinary Acidifiers, etc., on page 47; and compare those on ALBUMINURIA, BLADDER, BRIGHT'S Disease, Chyluria, Cystitis, Diabetes insipidus, Dropsy, Dysuria, Enuresis, Hematuria, Hemoglobinuric Fever, Lithiasis, Oxaluria, Uremia, Urethral STRICTURE, URETHRITIS.

| R. Scillæ, Digitalis, Hydrarg Chlor, Mitis, åå gr. xij M. ft. pil. no xij. Sig —One pill as a |
|---|
| diuretic twice daily. (Sir A. Clark.)   |
| R. Potassii Citratis, 5j.<br>Sodii Bicarbonat., 5v.   |
|   |
| Syr. Limonis, 5j.   |
| Agure, q s. ad 3iv.   |
| M Sig -A teasp, every 2 hours, to   |
| render the urine a kaline. (Roberts.)   |

| B. Tinct. Digitalis 5xx-j                 |      |
|---|------|
| Spt. Ætheris Nitrosi,                     |      |
| Liq Ammon, Acetat., . 3xx                 |      |
| M. Sig.—One-sixth every 3 bears           | lin. |
| reestablish the renal secretion. (Cooker) |      |
| R. Potassii Bicarb                        |      |

| Ŗ. | Potassii Bicarb         |          | 54/4       |
|----|-------------------------|----------|------------|
|    | Acidi Acetici,          |          | 5-         |
| A  | Aque,<br>f. Sig —Teaso. | doses as | Trutted as |

M. Sig —Teasp. doses as required and diuretic. Each dose contains about gr 1 4 Potassium Acetate.

## Urine, Clinical Examination.

Urine for examination should be about four ownces of that passed in the morning before breakfast, or a sample taken from all passed during the 24 hours

Quantity. The amount passed normally during 24 hours varies between 40 and 50 fluidounces (1,200 and 1,500 c.c.), the quantity depending on the blood press re and the condition of the renal epithelium. It is decreased below the normal luring hot weather when the perspiration is increased, also in fevers and exhausting diseased. It is increased during cold weather when the perspiration is lessened, in both forms diabetes, in contracted kidney, after acute infectious diseases and hysteric or epiler cattacks, also in some other morbid conditions. It may be entirely suppressed seeminal in cholera, acute nephritis, scarlet fever, diphtheria, severe dysentery, hysteria and shock, also by obstruction, as calculus or new growths affecting both ureters.

Composition. The average composition of normal human urine, and the amount of each ingredient voided daily, are as follows:

|                                | PARTS I | N 1000. | Voinso<br>Grains | Datet  |
|--------------------------------|---------|---------|------------------|--|
| Lune Magnesia Potassa and Soda |         | 12.40   | 5 58             | 1 20 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
|                                |         |         | 699-36           | 12.44  |

Solids in Urine. The last two figures of the specific gravity nearly represent the name ber of grains of solid matter in the ounce of urine (Bird). The same two figures rolling by 2 (Trapp), or by 2.33 (Haser), give the number of parts of solid matter in 1000 of urine

Odor should be faintly aromatic; a fragrant smell indicates cystine or sugar the smell of violets points to turpentine, an ammoniacal odor indicates alkalinity from decomposition; a fetid smell points to the presence of blood. Asparagus, extended copaids, oil of santal, impart their characteristic odors to the urine of persons tak of them.

Specific Gravity is determined by the urinometer, or by specific gravity heads of glass, and should be taken with a sample of the urine passed during 24 hours.

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That of normal urine varies from 1.015 to 1.025, and averages about 1.018, having 18 grains of solid matter to the fluidounce If the sp. gr. is above 1.030, test for

glucose; if below 1.010, suspect albumin.

Color. Normal urme has a pale yellow or amber color. When pale and copious, of sp. gr 1 030 and above, it indicates the presence of glucose. Pale and copious, sp gr. below 1.018, is seen in hysteria, convulsions, nervous diseases. Color high, urine scanty, sp gr. above normal, in fevers and the uric acid diathesis. Color high, urine scanty, sp. gr. below normal,—in Bright's disease. Urine is colored tery yellow or greenish-yellow, by bile and by rhubarb; dark, with odor of violets, by turpentine; dark, muddy, smoky, by blood and strong coffee; black, by disintegrated blood, putridity of the urine, tar, creosote; olive-green or smoky, by phenol and by salol, brown, by arbutin; green, by indigo and salicylic acid; dark-green, by katrin and thy mol, dark-blue, by methylene blue; blush-violet, by resortinol, violet, by juniper; greenish-yellow, reaction acid, or reddish-purple, reaction alkaline, by santonin; blood red, by hematoxylon, magenta, by fuchsin; reddish-brown, by sulphonal A milky color is due to fat globules and indicates chyluria, or to pus corpuscles from purulent disease of the urinary tract.

Reaction. Normal urine has a slightly acid reaction, chiefly due to acid sodium phosphate, also to uric and hippuric acids, and free acids, as lactic, acetic and oxalic. If excessively acid examine for crystals of uric acid. Hyperacidity occurs in fevers and in the uric acid diathesis; it is of slight diagnostic importance. On standing for some time, the urine undergoes ammoniacal decomposition and becomes alkaline. Alkalinity of the urine occurs temporarily soon after a meal, and permanently from the presence of alkaline phosphates in large quantity, as in anemia and nervous depression, or from the use of a vegetable diet, the ingestion of alkalies (except ammonia) and alkaline salts of the vegetable acids, from cold bathing, in gastrectasis, from free blood in the urine, and from fermentation of the urine in the bladder.

Test by litmus paper. If acid, the urine will turn blue litmus red; if alkaline it will not do so, and will turn red litmus blue, or yellow turmeric brown. If the reaction is alkaline, dry the test-paper by gentle heat, in order to ascertain by the permanency or otherwise of the reaction whether the alkali is fixed or volatile; in the latter case the ammoniacal condition points to decomposition in the bladder, as in cystitis and atony of that organ. Fixed alkalinity is due to increased alkalinity of the blood, as in cases mentioned above, also when exudates and transudates are absorbed, and in

stomach disorders when hydrochloric acid is diminished.

Acetone and Diacetic Acid. For Acetone add to the urine in a test-tube a drop of an aqueous solution of Magenta decolorized by sulphurous acid. If Acetone is present a violet color is produced, the intensity of which is proportional to the amount of acetone. In dilute solutions the coloration does not appear until after four or five minutes. If the amount of acetone be very minute the urine may be distilled, the first portion coming over being examined. In this way a very minute proportion of acetone may be detected (Chautard). Or, to 3j of urine in a test-tube add enough solution of potassium hydroxide to render it alkaline Then add a few drops of a freshly prepared saturated aqueous solution of Sodium Nitro-prusside, and if acetone be present, a purple or violet-red color will be formed on the addition of chemically pure Acetic Acid. Acetone precedes the occurrence of diacetic acid in certain cases of diabetes, and is said to occur in cancer and in cerebral disease.

For Diacetic Acid, add to freshly voided urine a few drops of a strong aqueous solution of Chloride of Iron. If a precipitate occur the mixture should be filtered. Heat the filtrate to boiling, and to a small quantity again add the solution of Chloride of Iron If a red color is produced, add Sulphuric Acid, and extract with ether by distillation. Diacetic Acid is never found in normal urine. It may occur in the acute exanthemata, typhoid fever, pneumonia, phthisis, pleurisy, and pericarditis. When it occurs in diabetes, a fatal termination may be expected.

Albumin may occur in the urine in one of four forms, viz .- serum-albumin, nucleo-albumin, albumoses, and peptone; each of which has its special clinical significance Serum-albumin is one of the chief constituents of the blood, and is the form of albumin which appears permanently in the urine in acute nephritis and in the 856

various forms of Bright's disease. Nucleo-albumin is one of the constituents of bile, and a product of desquamated epithelium; it occurs in the urine in jaundice, and in catarrhal conditions of the urinary passages. Albumoses are intermediate products of the digestion of albuminoids, and are present in the urine in scarlatina, levaluate, and gastric and hepatic disorders. Their presence does not indicate renal disease. Peptone occurs in the urine whenever there is absorption of destroyed tissue, as in phosphorus poisoning, ulcerating carcinoma, and acute suppurations. The test for albumin in general use are as follows, the urine having been previously filtered—

(1) Heat and Acid Test. Place a drachm or two of urme in a test-tube, and if alkaline add a few drops of acetic acid. Boil the upper layer slowly. It a clearly opalescence appears in the boiled portion, which does not disappear on the addrop of a few drops of Nitric or Acetic Acid, it is albumin, if the acid causes it to disappear, it is phosphates. The chief disadvantage of this test is that it produces the reasonable

with all four forms of albumin.

(2) Nutric Acid Test. Place in a test-tube about a drachm of pure nitric and, and carefully overlay it with an equal quantity of urine. If albumin is present cloudy ring of coagulated albumin appears at the junction of the two liquids. But causes a similar reaction, hence this test is not accurate for serum-albumin as against

nucleo-albumin.

(3) Potassium Ferrocyanide Test. Dilute the urine one-third with water, and put a small quantity in each of two test-tubes. To one tube add a few drops of Acte Acid, mix the contents of the two several times, and divide again, having some acidelated urine in each tube. To the urine in one tube add a few drops of 10 per cent solution of Potassium Ferrocyanide, and compare with the urine in the other tube. If upon the addition of acetic acid a grayish cloud appears, which is not increased by the addition of ferrocyanide, nucleo-albumin alone is present, but if it increases serum-albumin is also present. This test is accurate and delicate, and is sufficient for general office work. If it is negative, all forms of albumin are excluded except peptone, for which the 4th test is required. If positive, only albumoses could be confounded with scrum albumin, and by the 5th test the presence or absence of the former is ascertained (Monroe).

(4) Test for Peptone. If the urine contains serum-albumin, it should be removed by heat and filtration. Then add to the urine one-third its volume of a 10 per cent solution of Sodium Hydrate, and follow with a few drops of a 2 per cent, solution of Copper Sulphate. If a purple color appears peptone is present; normal urine showing

a bluish-green color.

(5) Test for Albumoses. Add to a small quantity of urine twice its volume of a solution composed of equal parts of diluted Hydrochloric Acid and 30 per cent solution of Sodium Chloride. If albumoses are present a cloudiness appears which is dissipated to the control of the co

pated on heating the mixture, but reappears when cooled.

Other Tests for albumin are those by Picric Acid, Potassio-mercuric Tochile, and Sodium Tungstate. The great majority of physicians rely on the tests by heat and by nitric acid, which are unreliable and unscientific (Monroe). The presence in the urine of many substances interfere with the tests for albumin; among them are albumin, analgen, antipyrine, chloroform, copaiba, hypnone, piperazin, oil of savian benzosol, and benzoic acid (contained in benzoin, benzoates, cranberries, plans

styrax, balsams of Peru and tolu).

Bile Pigment. Gmelin's Test, as follows: Place on a white plate near each other a drop or two of urine and the same quantity of fuming Netric Acid, and by manipus tion bring the two together slowly. If bile is present a play of colors results in the order,—green, blue, violet, yellow. Maréchal's Test, as follows: Put a drachm of urine in a test-tube, and let 2 or 3 drops of fincture of Iodine trickle down along test side of the tube, held nearly horizontally, so that the fluids may touch but not mu. If hile pigment is present, a fine green color will be developed below the todine land. Other tests are Vogel's color table, Noel's test, Pettenkofer's test, and the Solort Oxide test. Bile pigment is present in the urine in the acute stage of catarrhal jaundice, and in cases of cholclithiasis.

Chloride of Sodium in the urine should be normally from 1 to 1 per cent. The

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quantity is increased in intermittent fever, and is decreased during other febrile diseases, particularly in croupous pneumonia during the stage of consolidation, also in nephrus and in wasting diseases. Add to urine an equal quantity of a solution of Silver Nitrate, 1 in 8, which will precipitate both the chloride and the phosphates. Then add a few drops of Nitric Acid, which dissolves the phosphates, leaving the chloride as a dense, white precipitate of silver chloride, its bulk serving to estimate the proportion of chloride present.

Cryoscopy is the study of the freezing point of the urine and blood of those supposed to be suffering from renal insufficiency, and is an elaborate procedure requiring a large quantity of blood. It may be replaced by the *Phloridzin Test*, as follows: Phloridzin, gr 1<sup>1</sup>/<sub>2</sub> 1, with an equal quantity of sodium carbonate to hold it in solution, is given hypodermically, the bladder being emptied immediately before the injection. If the kidneys are healthy, elimination of sugar will occur in half an hour, but if none is then found in the urine serious renal disease may be suspected; while if the sugar is

below 0.3 per cent. renal insufficiency may be diagnosed.

Diazo-reaction. This reaction is obtained in certain morbid conditions, particularly typhoid fever, acute tuberculosis, and measles. The reagents should be freshly prepared, and are (1) Hydrochloric Acid 50 parts, Sulphamilic Acid 5, Distilled Water 1000. (2) Sodium Nitrate in 5 per cent. solution. Fifty minims of the first reagent and one drop of the second are placed in a test-tube, and an equal quantity of urine is added, then mixed carefully, and Aqua Ammonia in the proportion of about 1 the volume is added. If a red color develops on shaking the mixture, the diazo-reaction is present. Salol, indican, urochrome, codeine, resorcinol, quinine, digitalin, creosote, ingested by the normal individual, produce a similar reaction (Jung); and the use of preparations containing tannin, iodine, or iodides inhibit it

(Burghardt).

Glucose. Urine containing glucose is usually light in color, has a high specific gravity, and froths readily when poured from one vessel to another. Before testing it should be freed from albumin. Fehling's Test, as follows: Add to the boiling urine a few drops of Fehling's alkaline cupric tartrate solution. If sugar is present a vellow, orange, or red precipitate of cuprous oxide will form, to c.c. of the solution being reduced by 0.05 gramme of diabetic sugar (anhydrous glucose). More convenient is Piffard's cupro-potassic paste, or Pavy's cupric test pellets, or Wyeth's tablets for preparing Fehling's solution; the latter having been used by the writer for several years with entire satisfaction. Povy's Solution is a modification of Fehling's, is intended for those who prefer the apothecaries' weights and measures to the metric, and is equally efficient for qualitative and quantitative testing. To make it, dissolve 252 grains of pure Copper Sulphate in distilled water to 8 fluidounces, and dissolve 1200 grains of Sodium and Potassium Tartrate, also 480 grains of Sodium Hydroxide in distilled water to 8 fluidounces. Keep the two solutions separate in glass-stoppered bottles, in a cool, dark place. For use, mix equal volumes of the two by pouring the copper solution into the alkaline one Of the mixed solution 210 minims correspond to 1 grain of diabetic sugar. On diluting a small quantity of the mixed reagent with 3 volumes of distilled water and boiling, it should remain clear, without any trace of discoloration or precipitation, otherwise it has deteriorated and is worthless

Other Tests for glucose are "Trommer's and Haines', which are similar to Fehling's; Bottcher's bismuth test, Moore's by sodium hydroxide, and the Picric Acid test, which are subject to fallacious results; that by Indigo-carmine, which is unreliable; the Polarization test the Farmentation test by years, and the Phenyl hydragin test

the Polarization test, the Fermentation test by yeast, and the Phenyl-hydrazin test.

Interference with tests for glucose occurs by the presence in the urine of the following substances:—acetanilide, antipyrine, ammonium salts, arbutin (contained in epigea, kalma, uva ursi, etc.). benzoates, betol, bromides, camphor, some carbohydrates (r.g. animal gum), chloral, chloroform, copaiba, creatinine, cubeb, glycerin, glycosuric acid, iodides, morphine, acetphenetidin, pyrocatecnin, rhubarb, rumex, salicylic acid, (in salicylates, oil of wintergreen, oil of betula, salol), senna, serum globulin, sulphonal, turpentine, urethane, uric acid and urates. Of the foregoing, those which actually reduce Fehling's solution are acetanilisle, antipyrine, chloral, chloroform, copaiba, glycerin, morphine, rhubarb and salicylic acid.

Temporary Glycosuria may be produced by poisoning with alcohol, amyl nitrite,

carbonic oxide, chloral, hydrocyanic acid, morphine, sulphuric acid.

Indican. Jaffe's Test, as follows: Mix to Cc. of urine with an equal volume of strong Hydrochloric Acid, and about 3 Cc of Chloroform. Then add, drop by drop, several Cc. of a strong solution of Chlorinated Lime, previously filtered, and shake after each addition. Allow the mixture to stand for a few minutes, when the chloriform will collect at the bottom in a layer which will be more or less deeply blue in color in proportion to the amount of indican present. Indicanuria has been considered a symptom of albuminous putrefactive change in the intestinal canal, but in typhoid fever is often absent, and it occurs sometimes in simple consupation. It is said to be increased after a meat diet, and in intestinal obstruction, but not invariably.

Mucus and Pus resemble each other so closely under the microscope, that it is almost impossible for anyone, except an expert, to distinguish between them there is Mucus is more cloudy and flocculent to the naked eye than pus, which is general of a stringy consistence and thickish yellow appearance at the bottom of the vessel. The supernatant liquid being poured off, and an equal bulk of Liquor Potassii Hydror is added, the deposit, if containing much pus, becomes gelatinized, and so tough that it cannot be poured out. If mucus, Acetic Acid added coagulates it, forming deficate

molecular fibres.

Phosphates. Deposits of phosphates are usually white and bulky. There are distinguished from urates by remaining undissolved on boiling the urine, and from albumin by dissolving on the addition of a few drops of Nitric Acid. Most samples of the urine give a precipitate of calcium phosphate on boiling, but on adding a few does of any strong acid the precipitate is redissolved. A deposit of phosphates may occur from alkalinity or deficient acidity of the urine, or from actual excess of the phosphates excreted; the clinical significance being different in each case. Phosphates have no significance when found in urine which has become stale after being voided, and has thereby acquired an alkaline reaction. Phosphateia is the constant elimination in excess of the ammonio-magnesian or triple phosphates, or of calcium phosphate, and occurs in dyspepsia, cystitis, and alkaline fermentation of the urine in the bladder. Magnesium phosphate has no special significance

Urates. Urine containing the amorphous Urates of sodium, potassium, and calcium in excess, has a high color, is strongly acid, and deposits on cooling a brick dust sediment, which disappears promptly when the urine is heated. This condition of arisin fevers, renal congestion, dyspepsia, hepatic affections, the lithemic and rheamate diatheses, and after severe exercise causing perspiration. Ammonium Urate, the called "hedge-hog crystals." occurs in acid urine undergoing the alkaline ferments.

tion, and is dissolved by hydrochloric and acetic acids.

Urea. Remove albumin, if any, from the urine; place a drop on platinum-foil, add a drop of Nitric Acid, and leave it undisturbed in a cool place for a minute or two little urea is in excess, crystals of uric nitrate form immediately. For clinical purpose it is necessary to ascertain the proportion of urea present, which is obtained by any one of several ureameters sold in the shops. The most reliable depend upon the decomposition of the urea by a solution of Sodium Hypobromite or Sodium Hypoch onto, with evolution of introgen, the volume of which is the measure of the urea decomposition of introgen, the volume of which is the measure of the urea decomposition of mitrogen, the volume of which is the measure of the urea decomposition or dinary purposes. Bartley's ureameter is one of the most reliable and accurate

The normal quantity of urea eliminated in 24 hours fluctuates between 300 and 600 grains, or 1½ to 2½ per cent. of the urine. In cold weather it may fall to 132 if 140 grains in persons who lead sedentary lives; and it is decreased in those who have lived long in the tropics. It is increased in acute fevers, diabetes mellitus, dyspersal nervousness, by the excessive use of nitrogenous foods, and after the copious ingested of water. It is decreased in nephritis and starvation, by the use of vegetable foods.

by the excessive use of tea or coffee, and after prolonged rest

Uric Acid. Chemical qualitative tests are usually unnecessary, as uric acid must often be detected by the naked eye as small, red crystals, in a urinary sediment of posited on the sides of a test-tube in which urine has stood for some time, and the crystals may be recognized with a low power under the microscope. The absence of

mpounds may be determined by the Murexide Test, as follows On the cover of a porcelain crucible treat the sediment with a drop acid, to dissolve it, and carefully evaporate to dryness. Then add a m Hydroxide, the stronger ammonia water, and if uric acid or urates ole color will be produced, due to murexide (ammonium purpurate), test is best made by Maisch's modification of the Hopkins method, with ammonia and hydrochloric acid, but the process is tedious and laboratory.

tcretion of uric acid varies from 7 to 10 or more grains daily. When the kidneys it becomes stored in the body and causes the uric or lithic hifestations of which are often serious. Its origin is believed to be ration of leucocytes and nuclein, not from the nitrogenous elements as formerly held. It is diminished in nephritis, diabetes, chlorosis, im, and before the paroxysms of gout; and is increased in acute fevers, mia, functional affections, heart and lung diseases with much dyspnea, of gout.

ts are best examined with the microscope, and compared with good a with printed descriptions. The plates in Hoffman and Ultzmann: Urine, will answer the wants of most general practitioners, but the etric system. The urinary deposits may be classified thus:—

| ine Unne<br>dy.  | In Alkaline or Acid<br>Urine.                             | Organized I                          | Deposits.                                  |
|--|---|--------------------------------------|--|
| Phosphate<br>em Urate<br>co-<br>dan, or<br>Phosphates. | Uric Acid<br>Urates<br>Phosphates<br>Oxalates<br>Cystine. | Mucus Pus Blood Tube-casts Spermatos | Torulæ<br>Sarcinæ<br>Vibriones<br>Bacteria |

paratus. A dozen Test-tubes Alcohol lamp. A small porcelain sees. A sheet of platinum foil, \(\frac{3}{2}\) inch square. 3 pipettes of different only for urine. A 2-oz. graduate. Urinometer (Squibb's). Ureamper, blue and red. Reagents mentioned in this article. Grapeesting the Fehling's solution. A centrifuge apparatus is convenient Otiver's test-papers or test-pellets, with a color scale, specific gravity pipette, and directions for use, are sold under the name Physicians' se, and are useful for the examination of urine at the bedside. includes the tests which a physician will ordinarily employ in the ine. For complete instruction concerning quantitative urinalysis the to one of the numerous manuals on the subject, among which may Costa on Medical Diagnosis, Tyson on the Practical Examination Henry Thompson's Clinical Lectures on Diseases of the Urinary

#### Urticaria.

EXIV.

nternally, is promptly efficient in urticaria, also in the urticaria-like ren. Arsenic may occasionally be given with benefit in chronic urticifuga has promptly cured urticaria of nervous origin after complete al treatment (W) Chloroform, as ointment to allay itching (R). n used with alleged remarkable results (W); in doses of my thrice plied externally, is the most effective remedy for extensive urticaria or remedy equal to it for chronic urticaria (Morris); a dose of mili earance of a severe urticaria of alimentary origin within half an hour lin solution, gr ij x to the 3, is said to be very effective (W) Potaslotion, 5j to the pint, locally for the itching (R). Nitric Acid, as

dilute wash, controls itching and prevents wheals (R) Benzoin, the compound tincture painted on the skin for itching (R). Benzoic Acid, gr. viij in 3 iv aquae, as a lotion (Squire). Sodium Phosphate, in doses of 60 to 80 grains every 3 hours, is a valuable agent in this affection (Wolff). Zinc Carbonate and Zinc Oxide, \$\frac{1}{2}\$ 5 is Phenol pure 3 ss, Lime-water 3 ij, Rose-water to make 3 iv, as a lotion applied friefy and frequently for the itching (Id). Sodium Salicylate, gr. j every \(\frac{1}{2}\) hour, is remarkably efficient (Smith); gr. xx thrice daily is effective. Copaiba, in full doses will produce urbicaria, but drop-doses every \(\frac{1}{2}\) hour will sometimes control it (Smith). Strychnine, with emetics and purgatives, when the affection is chronic (Guibout). Colchnum, in gouty persons (R). Lead, in lotions to ease itching (R). Alkalies, excelled Potassium Carbonate, in solution locally (R); alkaline baths are useful, and warm baths are employed with benefit. Emetics when urticaria is due to gastic irritation (W). [Compare Pruritus.]

| B :   | odii Saficylatis,               |
|-------|---------------------------------|
| 1     | otassu Bicarbonatis,            |
|       | qua Mentha Pipq. s. ad 3iv.     |
| M.    | S.gA teasp, in water after each |
| meal. | For rheumatic cases.            |

| B. |                            | gr. 31. |
|----|----------------------------|---------|
| ŕ  | Spt Menthylis Salicyl.,    | 3 555   |
|    | Alcoholis,                 | 3350    |
|    | Ætheris, q s ad            | 3ie.    |
| 1  | Misce. Sig.—Apply locally. |         |

#### Uterine Affections.

Cimicifuga, to prevent miscarriage in irritable uterus and prolapsus (R); promises to be a valuable remedy in uterine affections (Wa); is remarkably efficient in neuragu and sympathetic pains arising from an irritable uterus, no matter what their precise character (P). Belladonna, with Tannin, as suppository in uterine neuralgia R. as vaginal or rectal injections, in neuralgic or inflammatory pains (Tr) Arsenic, m irritable ulcers, of decided benefit; gr. 26 ter die, after meals (Wa) Carbonic Acid. injected up the vagina for neuralgia of the uterus (R). Opium, with Starch as in me tion into the rectum, will subdue the pain of uterine diseases (R); gives more speedy relief than any other remedy in irritable uterus, but long-continued is one of the west (Wa). Iodized Phenol, has proved the most generally efficient agent for intra-uterize use during eight years' experience, applied by hard rubber probes wound with con awool; it removes cervical mucus, gives freedom from pain, softens and dilates the cervix, heals abrasions, removes induration and villosities, regulates the menses, improve appetite and digestion, acts as a general alterative, and overcomes barrenness, if used long enough, but rapid results are not attainable by any method of treatment (Batter Lead, as plaster, for pain in the back due to uterine disease (R). Chloroform, spray, in uterine neuralgia (R). Aquapuncture, has had extraordinary success in utence colic (B). Baths of warm salt water remarkably useful in nervous or inflammatory hysterolgia (Tr.) [See Abortion, Amenorrhea, Climacteric Disorders, Dysney. ORRHEA, ENDOMETRITIS, HEMORRHAGE POST-PARTUM, LEUCORRHEA, MENORRHAGIA MENSTRUAL DISORDERS, METRITIS, METRORRHAGIA, PROLAPSUS UTERIA, UTERINI CANCER, ETC.

#### Uterine Cancer.

Acetone, Jss-j poured into the wound after thorough curettement, and left is to 20 minutes, then packed with gauze saturated with Acetone, this repeated without curettement 2 or 3 times a week, effectually stops hemorrhage, discharge, and one, greatly improves the condition and prolongs the life of the patient (Gellhorn avaluable palliative treatment of inoperable cases (Maier) Arsenic, small does for a long time, with a strong solution of Iodine and Glycerin locally (Atlee, 1) to relieve the growth of uterine cancer (Br) Carbonic Acid, injected vagnation of relieve the pain (R). Conium, useful as a palliative, July is ad O3 aque, 25 jection for the extreme pain of uterine cancer (Wa). Opium, stands first in the standard of palliatives, quieting irritation, allaving pain (Wa). Morphine, the specific 22-30 thereof upon the uterine circulation should be unlized in hopeless cases of this disease

(Lutaud). Cotarnine, gives good but transitory results in the hemorrhages from uterine carcinoma (Nassauer). Ichthyol undiluted, applied on tampons, is analgesic and disinfectant, removes fetor, checks section, and is remarkably palliative (Woyer). Phenol pure, a weak solution as injection, an excellent cleanser, healer, disinfector, and allayer of pain (R); used to cauterize after curettement in 3 cases which were alive and healthy four years afterwards (Weindler). Zinc Chloride used in 6 cases which showed no signs of recurrence (Fraenkel). Bromine, the best escharotic for destruction of the mass (E). Glycerite of Tannin, checks discharge and stench; is still better if mixed with glycerite of Phenol (R). Iodoform, with cocoa-fat as bolus inserted into excavation produced by cancer (R); gr. v-x in each holus (W). Iodine, the saturated tincture thoroughly applied to the entire surface of the mass, is frequently of great use in checking hemorrhage, and seems to temporarily check the extension of the disease (E). Chloral, as anodyne, will agree with most persons (E); relieves the pains (W). Chloroform Spray, for some minutes (R). Cannabis Indica, to allay the pain (W). Thyroid Extract, used internally with apparent curative results in three cases of carcinoma of the cervix (Bell). Trypsin has proved valueless (Maier). Electricity has given no beneficial results (Id). Surgical Measures, are to be advised, as medicines can only serve as palliatives. [Compare Cancer.]

## Uterine Congestion and Hypertrophy.

Aurum Salts, often beneficial in chronic metritis with scanty menstruation (B). Ergotin, long continued, successful in chronic metritis; lessens congestion (B); long continued has produced remarkable results in fibroids and polypi and chronic metritis, large, spongy, subinvoluted uterus (P); by interstitual injection into the cervix, has been of great benefit (G). Phenol pure, undiluted, on cotton-wrapped probe, no better treatment for uterine catarrh (B). Iodine, has proved the most valuable of all remedies as a local stimulant and a reliable alterative and excitant of uterine contraction; use a saturated uncture to any part not exposed to the air (E); may be injected into cervix (G). Iodo-tannin, or Iodoformi 31, Ac. Tannici 31, a serviceable application in many inflammatory and hypertrophic conditions; Iodoform suppositories in chronic metritis (P). Potassium Bromide, our main stand-by in uterine troubles; aside from its soothing properties it seems to divert the blood from the womb, and to lessen uterine congestion (G); a specific cure for simple subinvolution, the benefit being derived from the potash (Tait). Digitalis, in subinvolution (B). Cotarnine is powerfully hemostatic and gives permanent results in pure subinvolution (Gottschalk); in both post-partum and post abortum subinvolution, provided that no decidua or débris remain (Freund). Ichthyol with glycerin on vaginal tampons, has analgesic and resolvent action (Id). Picratol gr. j-ij in vaginal suppository, or the 1 per cent, aqueous solution as douche or intra-uterine irrigant after curetternent, to relieve congestion and pain (Yale). Glycerin on cotton tampon to cervix as a local hydragogue (Thomas). Glycozone, as an application in tumefied conditions of the cervix and uterus, is better than pure glycerin (Edson). Potassium Hydroxide, Caustic Potassa and Potassa cum Calce, said to be effective in chronic metritis; used cautiously (B). Chromic Trioxide, a strong solution to interior of uterus, a useful application. Ipecacuanha, in subacute metritis of the puerperal state (Tr). Iron, locally in uterine catarrh (R); as a tonic, Iron and other restoratives, a cardinal rule in the treatment of all uterine disorders; with Ergot, Quinine, Arsenic or Potassium Bromide, whenever the womb as a whole is congested or hypertrophied; Syr Ferri Iodidi, with Cod-liver Oil, wins half the battle. (G). Zinc Valerate, in 2- to 4-grain doses thrice daily, is one of the best nervines in these cases (G). Mammary and Parotid Extracts, used with signal benefit as internal remedies in several cases of subinvolution and menorrhagia (Bell) Scarification, after dry cupping, in chronic metritis (Thomas). Electricity, in chronic congestive enlargement, a galvanic current of moderate intensity, slowly interrupted (B). Water, hot injections or douche, also cold alternately, one of the most effective measures, a gallon very hot ter die (R); especially valuable in congestion, which is generally

venous; elevated hips a necessary part of treatment (E); cold water is often better than hot (G). Rest, to the patient and the organ, is of prime importance, abdomical bandage, skirt-supporters, pessary if anteversion or retroversion; abstinence from sexual intercourse (Thomas).

P. Iodi,
Potass. Bromidi,
Truct. Iodi,
Aque Destillat, q s ad J.
M. Sig.—mxxx to be injected to the cervix by 3 to 5 punctures.

## Uterine Displacements.

Ice, locally when parts inflamed (R). Hot-water injections, to give tone to the test sels, essential; also valuable after reduction of malpositions (E). Mechanical Means, only reliable or safe in retroversion and prolapse, the sound, as a means to rest retroverted uterus to position, cannot be regarded as free from risk, even in stabliands (E). Pessaries, harmful unless expertly fitted; should be adjusted so as restore the uterus to the normal line, where the circulation will be least obstruction too high; should never be employed where cellulities exists (F). Cotton Roll, as a substitute for the orthodox pessary, is far better; use Borsted Cotton in flat sheets, rolling it into a roll 2 inches long by 1 mech diameter, and saturating in Borrog second 3j. Alumini Acetatis 3j, Glycerini Pur q, s. ad (); if an astriogent is required, the Acetate may be replaced by Alumini Sulphas (Wylie). Anteversion, without prolapsus, is not a mal-position (E). [Compare Prolapsus Uterl.]

#### Uterine Tumors.

Ammonium Chloride, in fibrous tumors, gives more benefit than any other remedy, gr. x, twice or thrice daily, for weeks and months consecutively Ferrous Subsulphate, injected to restrain bleeding, cautiousit! (B) Ichthyo with glycerin on vaginal tampons, also internally, is analgesic in pain due to now tumors (Cheron). Opium has specific action on the uterine circulation, and a hemorrhage from fibroid tumors or hopeless cases of cancer should be used trees regardless of the opium habit. Cotarnine is powerfully hemostatic to the uterine circulation, and may be used instead of opium Mercury, the Bichloride in small doses, long continued, of undoubted value in treatment of fibrous or polypoid gn aus gr 16 every 6 hours, sometimes restrains the hemorrhage when other remember tal (Wa). Calcium Chloride, in 30-grain doses thrice daily, has by prolonged we cured uterine fibroids (Hewitt); calcifies uterine arteries, also those of the tory generally, and is dangerous (Tilt, Weils). Ergotin, hypodermically for normal tumor (R); gr. ij-vj on alternate days, give excellent results (B; nine cases of about treated thus by Hildebrandt with good results (P); this method often causes god pain and severe local inflammation (W); one grain each of Ergotin and Ferri Sa pair Essiceat, in pill thrice daily, persistently, for uturine fibroids, using for the hemot rhages a tampon saturated with tincture of Iodine or Monsel's solution Par a Cotton-root is serviceable in arresting hemorrhage and ameliorating the our symptoms of uterine polypoid and fibrous tumors, a decotion freshly prepared, as fluidextract is inert (Garrigues). Hydrastis locally, also Hydrastine, gr 1 internally, has been used with asserted good results, in various uterine fibrats to check hemorrhage (W). Mammary Extract internally, was employed with seek benefit in two cases of uterine fibroid (Bell). Electrolysis by Apostoli's method for the dispersion of fibroid tumors; it will dissipate pain, improve nutrition, we shortensh the'r size without danger to life (Bigelow); the treatment of fibroid business whanic current has been universally recognized by the profession Masses,

dvanic current has been universally recognized by the profession (Masser, fixed, animal fend chiefly, with recumbent posture while flowing, and see of Ergot in small doses, may accomplish something (E)

#### Uterine Ulceration.

Hydrastis, quickly improves; the fluidextract undiluted as a topical application in uterine and vaginal leucorrhea, ulcerations and erosion of cervix (B). Phenol pure, undiluted, over surface twice a week in simple ulceration (R). Silver Nitrate, a serviceable application, but is often abused (B); the solid stick applied to surface, after cleansing and drying with cotton-wool (Wa). Alum, as hip-bath, lb. j ad Cj, and vaginal injection, is of great utility in ulcerations of the os uteri, or of the uterine cavity (Recamier). Glycerin 25, Alcohol 121, and pure Creosote 1 part, an excellent application to ulcers of the neck. Glycozone, as an application to ulcerated cervix, is far superior to pure glycerin (Edson). Picratol gr. 13 in suppository, or a saturated glycerin solution applied on tampons, to relieve pain and promote healing (Yale). Bismuth Subnitrate, with enough glycerin to make a thick cream, is the best of all applications for ulceration of the os and cervix uteri (Suesserott). Vegetable Astringents, infusions or decoctions of Galls, Oak-bark, Hamamelis, Geranium, Alumroot, etc.; the Glycerite of Tannin, or Iodoform and Tannin, packed around the cervix (B). [Compare Endometritis, Leucorrhea.]

#### Uvula.

Capsicum the tincture, with Glycerin, equal parts, as a gargle for relaxed uvula. Ammonium Bromide, gr. xx to the 3 of water, as a gargle, is one of the best applications, being as soothing as it is astringent (Muirhead). Hino, the fincture with glycerin, equal parts, makes a good gargle. Tannin, or Rhatany, as astringent lozenges, for relaxed uvula (A). Cocaine combined with extract of Krameria, in a pastille, is often very effectual as a local astringent for elongated uvula (Hall); a 20 per cent. solution applied by the spray or brush, will often suffice to give relief in acute uvulitis (Id). Amputation of the elongated part (A); after applying a 20 per cent. solution of cocaine, by Mackenzie's uvulatome, or the uvula may be seized with forceps and a portion cut off with scissors (Hall); the hemorrhage may be severe and may recur some hours after the operation, but will be arrested by slowly sipping a mixture of Tannin 5vj, Gallic Acid 3ij and Water 3j (Mackenzie).

#### Vaccination.

Aconite, internally with Belladonna Ointment locally twice daily for erysipelatous redness after vaccination (R). Zinc Oxide, dusted over, to allay the subsequent local irritation (W); with Pulv. Amyli, equal parts, over the surface Lead Acetate, 3j to Oj water, as lotion for irritable pock (Foster). Phenol, 5j to Oj water, as lotion for excessive redness, with burning and itching. Mercury, a x to 2,000 Bichloride solution is used as a wash to the skin for preliminary asepsis, but if not thoroughly removed by hot water it will destroy the vaccine virus, and will render the vaccination unsuccessful.

## Vaginismus.

Ether, by inhalation as anesthetic, to ascertain cause, usually a displacement, fissure, or cellulitis (E). Thiol j and Glycerol ij, in which soak a tampon and apply for vaginal irritation (Bloom) Iodoform, in suppository when redness and excertation, but Belladonna, the extract i part with 8 or 9 of fresh lard, when pain alone (Gallard) Cocaine, in ointment with Morphine and Conium, smeared over the painful spot with the finger, or in a pessary with Iodoform and extract of Belladonna, may give speedy relief (Whitla). Piperine, gr. 1 hypodermically near the vaginal orthee, proved successful (Schiffer). Silver Nitrate solution, gr. xxx to the 3, applied to eroded or hyperesthetic spots, under anesthesia if necessary Tents, to gradually dilate the vagina, may be impregnated with various sedatives Hygiene, sun baths, hot-water injections, fresh air, removal from husband (E). Operation, Sims',

removal of hymen with scissors and insertion of glass plug till parts are healed, when the cicatrix is to be divided (E); Atthill removed a narrow strip of mucous membrane on each side of the vaginal orifice with marked success in a very severe case.

I). Iodoformi, ... ... ... 5j.
Corame (alkaloid), ... ... gr. vj.
Phenolis, ... ... myj.

Olei Theobromatis,
M. ft suppositoria, no. vj. Sig.—One trip
vagina at night.

## Vaginitis.

Acetanilide in mixture with gum-arabic water, gr. xx-xl to the 5, as a variable injection, stimulant and antiseptic (W). Argyrol, in 10 to 50 per cent. solution 2 very valuable application (Small). Silver Nitrate, in solution, gr. xl to the 5, applied within the cervical canal and over the vaginal mucous lining (E) Pinus Canadensis, the concentrated, colorless extract, locally, has a very soothing edect in acute vaginitis. Tannin, the glycerite in chronic vaginitis of children (R) Airol in suppository, is antiseptic and sedative (W). Lysoform, as a vaginal injection used with success (Simons) Grindelia has been used locally with alleged good results (W). Hydrastis the fluidextract locally is considered valuable by various specialists (W). Ichthyol in 10 per cent. aqueous or glycerin solutions, is very serviceable (Bagot); quickly relieves the pain (Bloch); in gelatin and glycerin as possible to relieve vaginal congestion (Playfair) Zinc Stearate mixed with Thymol Iodide used locally with satisfaction (Brown). Zinol in 3 to 1,000 aqueous solution, an examplication for vaginal and cervical catarrh of gonorrheal origin (Gunther) Emollients with Opium, as injections (Goodell). [Compare Gonorrhea, Leucorrhea]

## Varicella-Chicken-pox.

Aconite when the fever is high (B). Ammonium Acetate, in diaphoretic and antifebrile mixture. [See under Fever, Staple, for formula.] Inunction, with Comphorated Oil, or thin starch, to reheve itching and allay inflammation P. & with Phenol 5ss in Cotton-seed Oil 3viij. Quinine in small doses during consilescence Water, hot and cold baths and packs are of great unlity, cold, if haperorexia; cold compress if sore throat; hot or warm pack when free diaphoresis required (B). Diet, no animal food, milk best, with careful attention to the bowels, patient to be kept cool with light covering, and use of a mattress rather than a feather best is all the treatment required (A) Complications require symptomatic treatment, care should be taken to prevent the child scratching pustules on the face; the mouth should be kept clean, also the vulvæ.

#### Varicocele.

Hamamelis, appears to have permanently cured one case (R). Ergot, r ij vi of Legotin hypodermically, the needle to be inserted among the affected verse care being taken not to puncture a vein, is effective; severe pain follows for a few hours (R). Water, cold douche to the perineum and buttocks, with suspension of testive in cold water (R). Radical Cure, consists in excising about two-thirds of the pletus by the open operation, which has obvious advantages over other methods (Hieron, subcutaneous ligation of the veins is now rarely done, by reason of the danger of puncturing the veins, with resulting hematocele, and other sequelæ (Id).

#### Varicosis.

Hamamelis, is employed with satisfaction in varicose veins and ulcers (Pf). Digitalis, by fomentation, in acute inflammation from varicose ulcers (R). Ergotin, injected alongside of vein, but not within it, has cured (B); acts simply as an irritant exerting local inflammation, and having no specific action (W). Bandage, or elastic stocking; with cold sponging and rubbing upwards, as palhatives (Cl). Massage is useful, especially alcohol frictions, if eczema is absent, and cold baths are always forbidden (Bennett). Operation is rarely required if the disease involves the leg only, and it may even do harm; but is advisable if there are cyst-like dilatations, if thrombi form, or if a thin-walled vein crossed the tibia, and is thus exposed to the danger of injury and thrombosis (Id) [Compare Hemorrhoids, Ulcers, Varicoceles.]

R Struchning Nitratis, . gr. i.
Baru Chloridi, . gr. vj.
Gland. Suprarenal. Sic., . . 511.

M Pone in capsulas no. xxiv. Sig.—One capsule three times a day. In variouse veins of the leg.

#### Variola.

Treatment, in no way differs from that of the other eruptive fevers. Stokes' three indications for treatment are accepted by other authorities and are: (1) exclusion of air, (2) keeping the parts in a permanently moist state so as to prevent hardening of the scabs, (3) lessening of local irritation (Whila). Quinine, small doses in adv-namic states, large doses when hyperpyrexia (B). Iron and Quinine, in large doses by the mouth, also Ergotin by deep parenchymatous injection, and Turpentine by the bowel, in the hemorrhagic form of the disease (Whitla); these two drugs are the most valuable antiseptics in variola (Moore). Opium, low, muttering delirium; not so much used now as formerly (B); for the pain in back and limbs of the early stage (O); Morphine in the insomnia of the advanced stage, once or twice only, but not when copious salivation or mucous expectoration (Wa); useful in the advanced stages to sustain the system against an irremediable irritation by blunting sensibility (W). Phenol, pure, miji with gr iij of Quinine Sulphate, every 4 hours, effectually aborts the disease in its various stages (Seymour); is used with advantage (Wa); has been used on theoretical grounds but not with success (B) Salol gr. xv every 2 hours, is very successful (Begg); is useful but of hmited value (Muir). Ammonium Carbonate has been used successfully (Wa). Chloral when the temperature is high, and there is much restlessness and delirium (B). Chloroform by inhalation, when the dehrium is maniacal (O) Cimicifuga is given internally by some who maintain that it prevents pitting (R). Camphor is said to restore the eruption, if retrocedent; in confluent malignant smallpox, camphor alone, or with Opium, may be used for great depression of the vital powers (Wa). Belladonna, successfully used both as prophylactic and curative agent (Erasmus Wilson); gr. 1 j every 3, 4, or 6 hours, to dilatation of pupil and some stupor, found effectual (Wa). Vaccinia Antitoxin used in a few cases with much apparent success (Béclère) Antistreptococcic Serum used in a series of cases with great benefit and rapid convalescence (Smith); used in 22 cases with mortality of 9 per cent, against 34 other cases not so treated with mortality of 201 per cent. (Schoull). Diet as in other fevers, tea and dry toast, raw eggs beaten up with cold milk, beef-tea when stimulation is indicated, roasted apples, ripe fruit in season, cold water drank freely.

External Applications, as powdered starch, flour, or Zinc Carbonate 3 parts to 1 of Zinc Oxide with Olive Oil, cold or tepid water with vinegar, sponged over body twice or thrice daily (Wa) Ichthyol has been recommended in the strongest terms for the prevention of pitting (W), in 12 to 20 per cent ointment gives prompt rehef, shortening the course and preventing pitting (Kamneff); gives good results when applied to the scars left by variola (Schmidt). Phenol undiluted, applied carefully to the rash over a certain area each day, first on the head and face, will arrest the eruption in any stage, cut short the disease, prevents secondary fever and pitting, and

lessen the patient's infectiousness (Duhr); will arrest the disease in any stage (Neech); in water on lint to the face and hands, is perhaps the most suitable local treatment (O). Mercury in ointment or plaster, to prevent pitting in semi-confluent (ass (Wa); a solution of the Bichloride on lint to the face and hands (O); the Bichlorie, a solution 1 to 1,000 applied by scrubbing twice daily, gave excellent results in the Havana epidemic of 1898, reducing the secondary fever to a minimum, preventing the stench, and lowering mortality to ten per cent. (Woodson), Guaiacol in olive al, 1 to 80, as inunction every 4 hours, allays irritation, checks maturation, abolishes odor, reduces temperature, and prevents delirium (Ridge). Carron Oil makes a good dressing for the face. Fats, bacon fat smeared over the face, to allay itching and prevent pitting. Silver Nitrate, on a sharp-pointed stick inserted into each vesicle after rupture, to prevent pitting (B), or simply paint skin with a solution of gr 12 to the 3 (R). Iodine, the tincture to prevent pitting, is painted ten times over face if on first day of eruption, 12 if on the second day, 12 16 times if on third day B. Collodion, or solutions of India-rubber or Gutta-percha in Chloroform, to prevent pitting, or cotton-wool dipped into Lime limment, applied to the face or neck R Salicylic Acid 5j in a quart of hot water, applied by sponging to the skin and by gargle to the throat every 4 hours, used also internally if much diarrhea, is my treat ment and I have not lost a case of variola since adopting it (Pope). Eucalyptus, the Oil as inunction from the very commencement of the disease, is to be strongly recommended as an antiseptic application to the skin (Whitla . Thiosinamin, in 5 to 20 per cent. soap or plaster, to cure the scars (Unna). Daylight should be shut out absolutely or replaced by red light, in all serious cases in which suppuration may be expected (Finsen); red light treatment has failed to prevent pitting in many cases (Schamberg). Oxygen set free by dropping gr. x of Acetozone into boiling water, destroys the odor of variola (Kieffer). Water, as cold baths and cold pack, of great utility (B); packing especially on retrocession of rash (R); cold baths at 70° F every 3 hours, or the cold pack when temperature rises above 103° F., also for nerves symptoms, is much preferable to medicinal antipyretics (O). Scrub Baths daily with toilet sand-soap, if begun before the primary papules develop prevent vesicuation, and combined with puncture of vesicles and Hydrogen Dwaide in full strength on compresses, followed by a wet mask saturated with Mercuric Chloride solution 1 to 1,500, will prevent pitting (Woodson). [Compare Vaccination.]

 P. Bismuthi Subnitratis, ... 5iv.
Phenylis Salicylatis, ..... 3ss.
M. ft chartule no. vij Sig.—One partie every 2 hours. For diarrhea and woman.

## Vertigo.

Digitalis, in small doses, alternately with tincture of Larch, and a long course of Iron Citrate and Strychnine, in essential vertigo, without any other head symptoms, and with general deprayed nutrition, the most effectual treatment (Wa) Potassium Bromide, gr. xx thrice daily, is sometimes beneficial in Ménière's disease (Ch. c. co controls paroxysmal vertigo, without coexistent spasm, or organic brain disease. Wa Ammonium Bromide, in an effervescing form with Cascarilla, for vertigo for overwork, when there are usually restlessness, insomnia, depression of spirits, while sense of impending evil (Wa) Alkalies and Bitter Tonics, give the best result to vertigo of gastric origin. Sodium Bicarbonate, after meals, tonics before media Strychnine, with Iron, thrice daily, gives good results Corrosive Sublimate, in small doses, with attention to the bowels and diet Cod-liver Oil for gribe of the aged, when no serious brain disease (R). Aurum, in vertigo and vertigo of the salts of gold (B) Quinine, in aural vertigo, Mémères ons daily, continued with intervals for several weeks (Chaor and current daily, anode over cervical vertebrae, cathode our

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the ear, the current strength being gradually increased to toleration and continued from 3 to 5 minutes at a sitting, is of great benefit in aural vertigo, ameliorating the condition in most cases. Nitro-glycerin, gives good results in epileptic vertigo (Bri; in small doses gradually increased, sometimes acts satisfactorily in cases of giddiness of middle-aged persons, associated with arterio-sclerosis (O). Glasses to correct errors of refraction, are sometimes followed by prompt rehef of vertigo (O). Vertigo is usually symptomatic of disorder of the stomach, or of the liver (cholemia) sometimes of general debility, rarely of disease of the brain (H).

#### Vomiting.

Arsenic, in many forms of gastric vomiting, especially that of alcoholism and chronic ulcer (B), and the vomiting of cholera (R); gtt. ss of Fowler's solution, every hour for 6 or 8 doses, often relieves vomiting after a debauch, the morning vomiting of drunkards, and that of pregnancy (Smith). Atropine has sedative action on the vagus, the gastro-enteric branches of which nerve are powerfully excited in choleraic matter is acid (B). Ammonium Carbonate, may relieve vomiting when the ejected matter is acid (B). hour in vomiting of cholera, pregnancy, and delirium tremens (B). Bismuth, the insoluble salts to allay vomiting dependent on gastric irritation (W), for many forms in children, especially when due to gastric catarrh (R); the subnitrate is sedative, astringent, and antiseptic (W) Bromides, in cerebral vomiting only; not in the gastric form (B); Potassium Bromide in that of uterine disease (W); Strontium Bromise is excellent in vomiting due to various causes; gr. x-xv twice daily with meals. Bryonia, for bilious vomiting with headache (P). Cerium Oxalate is believed to have a specific influence over vomiting (W), gr. j every 3 hours (R); especially in that of pregnancy and cancer (B). Coccolus Indicus is efficient in cephalic vomiting Chloretone is used for its local anesthetic influence (W). Chloroform, mij v, on sugar, for non-inflammatory vomiting (R). Cinnamon or Cloves, will check vomiting (P). Calumba, in vomiting from kidney disease and renal calculi; frequently allays that of pregnancy and dentition (P). Cocaine, in doses of gr. thrice daily, controlled the vomiting of gastric carcinoma, after all other means failed (Meigs); 10-minim doses of a 4 per cent. solution every hour, of inestimable value in the vomiting of yellow fever (Jennings); in 2 per cent. solution sprayed high up the nasal passages [See under NAUSEA]. Creosote as a nerve paralyzant, is frequently employed with great advantage (W); in that of gastric cancer and ulcer (R). Hydrocyanic Acid, often very serviceable in nervous vomiting, acts promptly if at all (R). Hydrobromic Acid, 5ss in 3j of water, four times daily, useful for the vomiting due to gastric ulcer (R). Ipecacuanha, in small doses, will arrest certain kinds-a curious fact; especially useful in certain forms, mj of Vinum Ipecac, every hour or more (B, R, P); in sick stomach of nervous origin, minute doses are of undoubted value (W). Iris, in vomiting with blinding right supraorbital pain, liver deranged (P). Kumyss is effective when no other food can be retained. Limewater, is a favorite remedy for vomiting, especially in children; Milk and Limewater often relieve when other methods fail (B). Menthol, has successfully checked persistent vomiting after all the usual remedies had failed in the hands of many wellknown observers; mx of a 20 per cent, solution in Olive Oil, dropped on powdered sugar, each dose being about r grain (Weil). Mercury, gr i of Gray powder every a hours, especially in children with clayey stools (R); Calomel, gr. j to Oj aquæ, first dissolved in 3j of Lime-water, a teasp, every ten minutes for the regurgitation of food in nursing children (Smith). Nux Vomica, stands next to Arsenic, is useful in many ways (B); may be given with Ipecae, especially when tongue coated (R). Opium is one of the most rehable remedies in severe acute vomiting, and is best used in suppository containing gr ss-j of the extract, or by enemata of laudanum with starch water (W) Morphine hypodermically, will arrest many kinds, is best in that of renal or biliary calculi, dysmenorrhea, or sea sickness (P). Codeine in dose of gr 1 usually acts well in vomiting from any cause (Braithwaite). Orexin Tannate is a reliable. s a reliable remedy for intractable vomiting, also when food excites vomiting (Lim-

pert); and in severe uremic vomiting (Bodenstein) Phenocoll, with Piperazin, gr xy of each daily in a pint or more of carbonated water, was of great service in a case of uncontrollable vomiting which had resisted every known remedy. Phenol is andseptic and locally anesthetic, gr. j ij every \( \) to 2 hours in nervous vomiting (\( \) with or without Bismuth (B). Peptenzyme is highly efficient. Pepsin, for vomiting of food after meals, gr x-xv before or during the meal. Potassium Nitrate, one of the surest remedies against vomiting and nausea, gr 1 in 3ss of cold water every 4 or 5 minutes until relieved, in all cases except reflex ones and those due to irritant poisons (Moore). Serpentaria is useful in bilious vomiting (P) Sodium Bicarbonate, 5ss j to a pint of milk, for infants, especially if constipated (R), the et fervescing soda powders in the vomiting of acute diseases and the exanthemata B, the severe vomiting of acute disease is often controlled by 5 doses in plenty of bot water Sulphurous Acid, my-51, well diluted, or less effectively Sodium Sulphite. Sulphites often curative in vomiting of sarcinæ and acid matter, due to acid ferments tion of starchy elements (B) Veratrum Album, in the vomiting and purging of summer diarrhea (R). Water, carbonated, is an efficient remedy, or Ice success with horizontal posture, also absolute rest and quiet (War; iced champagne, 3st every hour (B). Counterirritation, at epigastrium (R); by mustard over the vagus, extending from below the right ear to the right sterno-clavicular articulation (Waugh) Nutrient Enemata may be required. [Compare CHOLERA, HEMATE MESIS, NAUSEA, SEA-SICKNESS, VOMITING OF PREGNANCY.]

## Vomiting of Pregnancy.

Aconite in full doses, is often advantageous so long as its constitutional effects are apparent and decided (W). Arsenic, one drop of Fowler's solution before each meal, will often relieve, when vomiting of food, retching and straining, with these and pain (B). Atropine has sedauve influence on the vagus and is frequently effective (R); never failed to give relief in my many years' experience (Boys Bismuth, the subnitrate with Phenol, is often effective (B). Bromides, that of Plasson is often efficacious (W), 5ss doses thrice daily, exceedingly effective in the comdiarrhea and vomiting of pregnancy; the first dose should be given an hour betar rising Strontium Bromide proved entirely successful in severe cases, gr xv in wall with meals, twice daily, for a month Calumba, drop doses of the uncture even hour or two, are often useful (B). Cerium Oxalate, gr j every three hears R ordinary doses far too small, give as high as 10 grains (B) Chloretone gr in every hour for 2 or 3 doses, then at longer intervals, is efficient in most cases. Heteo Cocaine, locally to cervix, cured a most intractable case of several months' to tion, though it failed when used internally (Boys), has given excellent results when used internally in triturates of the grain each for see formula below], a 2 per comsolution sprayed high up the nasal passages [see under NAUSEA] Creosote is an septic and locally anesthetic (W); checks vomiting (R); successfully used to make cases. Ether, sprayed over the epigastric region and the corresponding part of 00 spinal column, for 3 to 5 minutes every 3 hours, gives immediate relief (Lulebay Hydrastin has received especial praise (W) Hydrocyanic Acid, often best F Iodine, my of the fincture in 3ss of sweetened water repeated in I hour, of mago effect in a bad case which had resisted every other treatment; is often useful by Ipecacuanha or Nux Vomica, either will generally succeed where the other fa-(R), no other remedy of equal value to Ipecac (P); mj of the wine in 511 of war every 15 minutes, is often successful (W) Menthol has proved very successful a obstinate cases. Nux Vomica, is useful but often fails, git ss j every hour or two in water (R); in very minute doses (S), gtt ij hj of the tincture every two or that hours, or gtt. x before each meal, with very hot water as a drink is the best treatment (Parvin). Opium is one of the best remedies, may be given by rectum, benuma

ne vomiting centre (W); Morphine hypodermically, in severe vomiting (R); Codeine is efficient Orexin, the Tannate is used with very satisfactory results (Pick), gives permanent relief in many cases (Frommel); promptly cured a severe case resisting all other medication (Rech) Peptenzyme is said to be very efficient; so also is Pepsin; Ingluvin seems to be almost specific (B). Phenol pure, drop doses in mucilage thrice daily (Wa). Pop-com is a god-send to this complaint, having acted marvelously in several cases (Sweringen) Staphisagria has subdued it when other remedies failed (P) Dilatation, of the cervical canal, by the index finger, is regarded as extremely efficient, and reasonably safe; it may bring on abortion, if too extensive, but from records of several cases it may be said that it is a safe and sure remedy (Copman). Ice-bag to spine, an efficient measure (R). Vesication, a single blister over the 4th and 5th dorsal vertebræ, never failed for many years to put an end at once to the sickness of pregnancy for the whole remaining period of gestation (Harkin).

| R    | Atropinæ Sulphatis, gr j       |
|------|--------------------------------|
|      | Morphina Su phans, gr. iv.     |
|      | Acidi Sulphurici Aromat.,      |
|      | Aqua, 5v.                      |
| 7    | SigTen to twenty drops, thrice |
| dail |                                |

| R | Bismuthi Subnitrat,           | gr. clx.    |
|---|-------------------------------|-------------|
|   | Cern Oxalatis,                | . gr. xl.   |
|   |                               | gr. jss.    |
|   | Syrupi, et Acacire, q s. ac   |             |
| N | I ft emulsum, SigA            | leasn every |
|   | r until vomiting ceases. (Va- |             |

| B.  | Cer  | ii (   | DXE | latis | g = c |     |      | 100 | gr.  | xij.     |
|-----|------|--------|-----|-------|-------|-----|------|-----|------|----------|
|     | Ipr  | 0.44.0 | цап | hæ,   |       |     |      |     | gr.  | XV       |
|     | Cre  | 050    | lī, |       |       |     |      |     | gr   | XXIV.    |
| N   | 1. I | Pt.    | pi! | no.   | RIJ.  | - 5 | ig – | -On | e pi | II every |
| hou | r.   |        |     |       |       |     |      | (   | Goo  | dell.)   |

| R.     | Cocaine Hydrochlor              | gr. xv.   |
|--------|---------------------------------|-----------|
|        | Phenolis, .                     | TP X.     |
|        | Aq Cınnamomi, .                 | 3 ss.     |
|        | Syr. Zingib q. s. ad            |           |
|        | M Sig — 10 drops gradually i    |           |
|        | in a little water every hour un |           |
| I have | n every a or a hours            | (Patter ) |

#### Vulva and Vulvitis.

Alum, gr. lx to the pint of water, as lotion in vulvitis of children, or less strong if found to increase the discharge (R). Arsenic is much used for eczema of the vulva (T) Sodium Hyposulphite an unfailing remedy in lotion for aphthæ of the vulva (R) Lead Acetate, a concentrated solution in glycerin locally for eczema of vulva (T). Lime-water as a wash (R) Zinc Stearate mixed with Aristol an excellent application in vulvitis (Brown) Boric Acid in weak solution, 3j to the pint, as frequent cleansing application Silver Nitrate in 2 per cent. solution painted daily over the inflamed surface after the acute symptoms have subsided in vulvitis. Phenol undiluted, applied to inflamed glands of the vulva after puncturing them. Cleanliness and local treatment of the cause in pruritus of the vulva. [Compare Leucorrhea, Gonorrhea, Prurico, Pruritus, Vaginitis.]

#### Warts.

Arsenic as a caustic, enough to excite active inflammation, or the solution painted over the wart (R); may be taken internally (B). Alkalies, the caustic alkalies locally (R); a saturated solution of Potassa Fusa, carefully applied by a brush or sponge, is to be preferred (Wilson) Alum, burnt alum and Tannin, equal parts, applied twice daily, gives good results. Acetic Acid, the glacial applied carefully every 2 or 3 days, or a weak acid 2 or 3 times a day (Payne). Chrysarobin, a 10 per cent solution in ether or liquor gutta perchæ, after having pared the wart down with fine glass-paper; is a specific application (Fitz) Thuja, is highly effective for the cure of warts having a narrow base and a pendulous body; the strong tincture applied locally thrice daily, also my in a wineglassful of water internally night and morning (P). Iron, the tincture of the Chloride and dilute HCl Acid, equal parts applied night and morning, very effective (Bulkley) Nitric Acid, 5j ij of the dilute acid to a pint of water, as wash to keep small syphilitic warts constantly moist (R); the strong acid as an escharotic in venereal and other warts (W) Papain with glycerin and water, equal parts of each, to dissolve the diseased tissue, but the com-

mercial form is usually ineffective (W). Savin, as a caustic (P): 1 part to 2 of Alam (Wa). Rue, the Oil, with boney, locally (P). Mercury, the acid Nitrate as a caustic (R), the Ointment, containing 5 per cent. of Arsenic, or a plaster having in each 3 square inches 154 grains of Arsenic and 77 grains of Mercury (I nna). Chromic Trioxide, gr. c to 3) aquie, with glass rod to saturate diseased growths, remove any superfluous acid, dress with dry lint (R, Wa). Salicylic Acid plaster to soften, followed by Chromic Acid; or a saturated alcoholic solution for numerous small, that wars (Crocker). Silver Nitrate, as a caustic, but it is usually too superficial (R). Phenol, pure, applied to the base, after clipping them off with scissors, in the case of numerous, small warts (Crocker). Magnesium Sulphate in repeated doses, gr. 1) uj for children, 5ss for adults, thrice daily, causes warts to drop off (Colrat); confirmed by my experience, though it often fails (Crocker). Thyroid Extract has proved efficacious for verucca plana (Id). Lime-water internally, causes warts to drop off (Cooper Dermal Curette, is much used in Vienna to remove warts by enucleation. Strangulation by tying a string tightly around the base, will cause them to drop off a few days. Heat, is a most thorough measure for their radical removal, it may be best applied by touching the wart 3 or 4 times daily with the hot end of a cigar, the first few applications only give pain. [Compare Condylonala.]

#### Wen.

Extirpation, the least troublesome and most speedily effective method Run a scalpel through it, seize the cut edge of the cyst, and gently tear it out with a touch or two from the knife. Dressing of lint and Phenolized Oil (D); care should be taken to dissect out the whole sac, or it will reform (Crocker).

#### Worms.

Ailanthus, a decoction of the fresh bark, for tape-worm (B). Aloes is effective for ascandes (P). Alum in solution, for injection against thread-worms (R) Ammonium Chloride, internally to prevent the formation of thick mucus which serves as a nidus for worms (R). Aspidium is one of the best remedies against tape were. but is poisonous; should never be given to a child under three years of age, 550 ) of the oleoresin repeated in 2 or 3 hours, after a milk diet for a day (W); followed by a brisk cathartic (P); necessary for success to give light, liquid thet for 3 days, then a purge of Sodium Sulphate thrice on the third day, and a draught of Mag nesium Sulphate and Jalap, early on the fourth day 5j of the Oleoresia of As pidium repeated after one hour, and followed an hour later by Castor Oil and Jalap to bring away the worm and the drug also, preventing any toxic action of the latter (Hall). Atoxyl in doses of gr viij subcutaneously on 2 successive days, repeated every 10 days, if continued regularly will free the patient from trypanosomes and sleeping sickness while the treatment is kept up (Koch) Azedarach in decrease is used in the South for round worms (W). Cusso is excellent against tape-worm, and harmless, the best preparation is the amorphous Koun of commerce, in doses of gr. viij xv every I hour for 4 doses (W); or the fluidextract, 5ij to 31, or the same quantity of the flowers infused in 3iv of boiling water (See page 260) Chloroform, a very efficient teniafuge, 5j in 3j of mucilage, after 20 hours' fast, followed one nour later by 3j of Castor Oil, this is an adult dose, 3j should never be exceeded (Wilde Chenopodium is a useful remedy against round worms; is also used against tape worm; mx of the Oil on sugar to a child 3 years old (W). Eucalyptus is used as an injection for ascarides (B). Ignatia for the convulsions of worm affections. P Iodine, Pot. Iodide gr xxxvj, Iodine gr xij, Water 3), ten drops thrice daily in water. caused the expulsion of a tape-worm 11 yards long of which there were no previous symptoms, and proved successful in other cases (Newington). Iron, the syrup of the lodide internally and a solution of the tineture locally, for ascarides (B), the Tinct, Ferri Chlor 3ss ad Oj aquæ, a good injection for thread-worms (R Kamala, ·m requires no purge, 150 to 180 grains for an adult Wa, 15 4" ws not purge (W) Lime-water as injection for thread-

for ascarides (Wa). Myrtol is efficient against ascandes

and thread-worms (B). Naphthalene, an excellent all-round anthelmintic, of high value for ascarides and tenia, thoroughly reliable for all kinds of intestinal worms, giving prompt and complete results invariably, with entire absence of all unpleasant symptoms; a single dose of gr. xv removed tape-worms entire (Mirowicz); for adults a dose of Castor Oil should follow, but for children it is preferable to give both together; in case of seat-worms should be given by injection (W). Papain destroys all kinds of intestinal worms, including tape worm, which are discharged in a parily digested condition on purgation. Pepo, 311 as emulsion, taken fasting, one of the most efficient remedies against tenue (B). Pelletierine, the alkaloid of Granatum, is by far the best vermifuge for a tape worm, repeated after a week for a second worm, s many as 3 having been found in one patient (DaC), gr. xv xx of the Tannate, followed in a few hours by Castor Oil (R). [A formula for a mixed treatment is given on page 294]. Quassia, the infusion as an injection for ascarides, conjoined with simple bitters internally (R); probably the most generally useful remedy for seatworms (W). Quinine, as a tome, also cold sponging, out-door exercise and judicious diet; useful probably by preventing the production of the abundant mucus which favors the growth of worms (R); especially useful for ascarides, also as injection for thread-worms and tenix (Wa). Santonin, the best anthelminue, a laxative in the morning, fast all day, a dose of Santonin, gr. ss-v, and Calomel, or Troches of Santonin, -x, at bedtime, a Senna draught next morning, for ascarides (P); for round and threadworms, give in Castor Oil by mouth, or as injection (R). Scammony with Calomel, effective for thread-worms (Wa). Sodium Chloride, in 3ss doses on empty stomach, expels ascardes and prevents their reproduction (Wa). Spigelia 5ss-1 for a child of years, Jiv for an adult, of the fluidextract of Spigelia and Senna, is efficient against the round-worm which it seems to narcotize (W) Tannin, as Catechu, Kino, Redrum, Rhatany, Hematoxylon in injections, to destroy thread-worms (R). Thymol, is almost specific against the ankylostomum duodenale, given in doses of gr. x-xxx, well triturated and in capsules, repeated 3 or 4 times; but no alcoholic drink afterwards lest the drug be absorbed and potsoning ensue (Mn); gr. xxx for an adult, repeated after a hours, for uncinariasis (Warfield). Thymotal is an efficient vermifuge, especially in ankylostomiasis (Pool) Turpentine in doses of 3ss, is efficient against tape worm and round-worm, but is hable to produce unpleasant effects, and should only be used when other remedies have failed, or cannot be obtained (W). Tonics, as Iron, Cod-liver oil, etc., to restore the intestinal canal to a healthy condition (R). Valerian for the convulsions of worm disease (R) Vinegar diluted, is occasionally used as an injection against scat-worms, but the infusion of Quassia is preferable (W). Medicines are of no avail in echinococcus disease, opening and evacuating the cysts is done with recovery in most of the cases (O). [Compare CHYLURIA.

| 3 | Sodii Sulphatis,   | 5iij.<br>5j.<br>5j.<br>5iv.<br>1 the day<br>(Hall) |
|---|--|--|
| N |  |  |
| 3 | Oleores, Aspidii, Puls Tragacantha, Spt. Chloroformi, Aque Mentha Pip, ad I Sig One-half to be take morning, and repeated after an | gss.<br>Sij.<br>n cariv in                         |

R. Chloroformi, Oleores Aspidii, .. aa 5j. Emulsi Ol. Ricini (50 per cent.).

cent), Jij
M. Sig—One dose after 24 hours' fasting Acts just as well if the Maic Fern be omitted. (Smith.)

 Fluidextr. Spigehæ et Sennæ, 3j. Saptomm, gr viij.
 M. Sig.—A teasp to a child of 5 years.

#### Wounds.

Acetanilide in fine powder, dusted over the surface of wounds and other breaches of tissue; with an equal part of Boric Acid for minor infected wounds, but freely used it is not entirely devoid of danger (W) Acetozone, the aqueous solution freely applied after incision, cured a bad case of malignant edema in both hands following wounds made by explosion of dynamite (Chisolm) Aconite, for surgical fever P Alcohol favors the cicatrization of open wounds (B); is sufficiently antiseptic to be used as a dressing for wounds by lint kept wet with spirits (W). Aloes, pulseried fine, is an efficient dressing for wounds, closing them and favoring cicatrization, asso relieving the pain at once, requires removal only at long intervals (Millet Alumnol is powerfully astringent, desiccant, and antiseptic, and reaches the deep recessed wounds. Ammonium Carbonate, gr. v hypodermically in the vicinity of wounds. caused by poisoned arrows, repeatedly used with success in saving life by Dr Parke, the surgeon of Stanley's last expedition in Africa. Arnica, as lotion, is very used for external bruses and cuts, also for internal injuries; unites surfaces very raj ly after amputation, the infusion or decoction best (P); very effectual (Wa) Baissm of Peru is an excellent application for closing recent wounds (P) Benzoin is the basis of all the healing balsams (P); the compound tincture an old and excelent vulnerary (W). Benzoic Acid is an active antiseptic, holds first rank in destroyed bacteria (W). Bismuth, the Subgallate (Dermatol) is an excellent and non irritant vulnerary, having great stability and valuable drying and bactericidal qualities the Sub iodide, dusted over a wound, is one of the most efficient antiseptics, non irritant, and a prompt stimulant of granulation; an excellent dressing for wounds after approximation of the edges, the powder to be dusted thickly over the edges and thoroughly covered with flexible collodion. Boric Acid in lotion or ointment, or dry as a dust og powder, for antiseptic dressing of fresh wounds (W); Boroglyceride in aque solution, t to 40, may be used as a lotion. Chloretone as a t per cent solution a good anesthetic and antiseptic application for infected wounds (W). Collodion as a protective covering (P); or Liquor Gutta-perchae, to secure primary union of incised wounds (B); as vehicle for Indoform, etc. Europhen, is an ideal application to sores and wounds, also for the many protective requirements of minor surgery is used as a dusting powder, or as a 5 to 10 per cent ointment, with Lanolin as a lase Formaldehyde is both irritant and painful to the tissues, but is used in 1 to 5 per cent solutions for infected wounds (W); in a 10 per cent, soap, followed by mercaric chloride solution and sterile water, for cleaning a lacerated wound (Latherp) Galvanism, the galvanic couplet to indolent wounds (B). Hydrogen Dioxide is expecially adapted to the cleansing and disinfection of deep infected wounds W., is very efficient for profusely suppurating wounds (Koslowsky). Ichthyol undduted, is useful in open wounds, especially fissured ones of the scalp (Unna), by inunction in deep or superficial wounds, also in serious lesions, alleviates pain, reduces swelling, and gives good results (Lorenz); painted over a sutured wound will leave scanning visible cicatrices (Unna) Ichthoform is an excellent vulnerary (Rochazt; rapud) promotes granulation without irritant action (Goldmann) lodoform is extensively used as an antiseptic dressing, but is dangerous when dusted freely into a large wound (W); powdered and dusted over sloughing wounds, irritable and ill-conditioned as es and sores (B), Iodoform 1, Collodion 9 parts, painted on a superficial wound what edges are held together (Gross); may be painted over edges when stitched together, gives excellent results. Mercury, the Bichloride, gr. vijss to quart j of hot water stirred with a stick, makes a solution of 1 to 2000; the best of all antiseptics for washing a wound or cavity, and for saturating the dressings. Nitric Acid, as escharous in gangrene (B). Opium by the mouth to quiet intestinal peristalsis in wounds of the abdomen (R); promotes the reparative process (P) Orthoform as a local anesthetic and antiseptic, for painful wounds (W). Oxygen pure, causes arterial hypercona. moist surface, and formation of granulations (Burkhardt) Phenol pure, in 2 ,ee of into poisoned wounds (Hueter); is but little employed a cent - great agent to combat infection or to prevent it, a strate , roughly swab an infected wound, or a 5 per cent, solution

if the wound is not severe (Lathrop). Potassium Permanganate in solution, gr j-xx to the 5, as a disinfectant and germicidal wash (W) Poultices of yeast or charcoal for foul wounds (B); the ordinary poultices of flaxseed, slippery elm, etc., are hotbeds for bacteria and have no place among the resources of the aseptic surgeon (Scan); their injudicious use is the cause of infection, abscesses, diffuse cellulitis and septicemia in many cases (Lathrop) Quinine, either locally or internally, has a remarkable effect on granulation tissue (Sokolow). Salicylic Acid is preferred to phenol (Thiersch); in fine powder applied to gangrenous and sloughing wounds (B). Sodium Chloride in solution 0.9 per cent, with Calcium Chloride 0.03 per cent, and Sodium Carbonate 0.04 per cent, instead of mercuric or phenol solutions, aids the physiological process without impairing the activity of the cells (Ibrig); Salt and Ice applied to wounds prevent inflammation (R). Tannin or its glycerite, to coat over wounds (R) Thymol Iodide (Aristol), or a mixture of it and Europhen, equal parts, is an excellent substitute for Iodoform, being equally efficient and odorless. Tragacanth, the gum in thick aqueous solution, applied to granulating surfaces to protect them from the air (Wa) Turpentine is one of the most efficient applications for hospital gangrene (B). Turkish Bath for pain in the site of old wounds (R), Water is in universal use as dressing, cold water is often abused, the hot water dressing as advocated by Hamilton promises better results (B). Zinol in 12 per 1000 aqueous solution on dressings for suppurating wounds (Günther) Drainage should be the rule in stab wounds of the abdomen, and is of value in punctured wounds and other forms (Lathrop). [Compare Bedsores, Gangrene, Hemorrhage. Inflam-MATION, SEPTICEMIA, SURGICAL FEVER, ULCERS ]

| R. Acidi Tannici,          | 3ij.   |
|----------------------------|--------|
| Alcoholis Absolut .        | 355.   |
| .£theris,                  | 31155. |
| Collodii,                  |        |
| M. Sig.—Styptic Collodion. |        |
|                            |        |
| R. Hydrary, Chlor Corr     | or vii |

R. Hydrarg, Chlor Corr, gr. vij.
Ammonn Chloridi, gr x.
Aquæ Destillatæ, Oj
are Sig -For use as an antiseptic wash,
and to moisten dressings. Strength, r to

R. Hydrarg, Chlor, Corr.,
Ammoni Chloridi,
Methylthionina Hydrochlor., gr vj.
Misce, Fiant pulveres no. xij. Sig One
powder in a pint of water as wash or on
dressings, to make a solution of t to 1000.

#### Yellow Fever.

Treatment must all be done at the beginning, no time to be lost; cold sponging early and frequently repeated, Calomel, Quinine and Salines at the start, Potassium Acetate for the kidneys, Morphine for gastric irritation, the feet to be in mustard water; diaphoretics, diuretics, and laxatives are very important throughout the disease (Da C), while the treatment is purely symptomatic, there are definite indications for remedies to combat certain failing functions and vicious abnormal conditions (Jackson) Mercury, a Calomel purgative, gr. x at least at the start; not a few experienced men limit their medicine giving to a single laxative dose, given during the first 24 hours (Id); gr. ss of Calomel 2 or 3 times on the first day, followed by a warm-water enema, is good treatment (B), has many advocates and many opponents (Wa); should generally be abstained from (S), purgation is beneficial at the very onset, but must not be repeated or used at all after the second day (Mn). Pilocarpine in dose of gr. I hypodermically in the first stage, carried to the induction of emesis and catharsis, also diaphoresis, is the most efficient treatment known, absolutely jugulating the paroxysm (Habersmith). Sodium Bicarbonate to counteract the hyperactidity of the gastric and intestinal contents, with small doses of Mercuric Chloride (see formula below); of 301 white cases so treated only 7.3 per cent. died, and of 72 blacks all recovered (Sternberg); this plan of treatment promises well (Mn). Quinine is warmly recommended (O); has some strong evidence in its favor as an abortive agent, one large dose, gr. xxx-xl, with Opium at outset (Wa); is not a specific;

may hasten recovery in mild cases (S); gr. xx per rectum to reduce temperature. B Phenacetin after an early purge, to relieve the backache (Geddings). Antipyrine for high temperature (W); the coal-tar derivatives should rarely be used, if at a, on account of their action on the heart and the blood, though they add much to the comfort of the patient (Jackson) Iron, the Perchloride, when bemorrhage sets to (O). Turpentine, when cardiac weakness, depression of vaso-motor system, do solved state of the blood, mx-5ss; small doses, with Tincture Ferri Chloridi, in the hemorrhagic form (B). Ice in small quantities, is probably the best remedy for the vomiting (O). Lime-water, with milk, has been found efficient for the voming Capsicum, to obviate the black vomit, is highly spoken of (Wa) Cocaine, for the vomiting, nothing equals it in efficiency, it also acting as a diuretic, to men a doses of a 4 per cent, solution, by mouth, every hour for two or three doses, acts our a charm (Jennings). Chloroform, for the vomiting, a few drops to prepare the stomach for reception and retention of food; its effects transitory, has to be repeated before each meal (Wa); the Ammoniated Chloroform in zymotic pyrexia, its act in is sedative, analgesic and antipyretic (Richardson). Phenol by the stomach and hypodermically, remarkably efficacious, even after the ominous "coffee groups" vomit (Lecaille). Cotarnine as a powerful hemostatic, for the black vomit Morphine is dangerous and must be avoided (Mn) Duboisine is the most eff of hypnotic and calmative (B). Veratrum Viride, gtt. j-x hourly, according to age, till pulse and temperature are subdued; successfully used in connection with Mercury, etc (White). Alcoholic Stimulants in the typhus form only (B); in the third stage should be given boldly, promptly and constantly (Da C), iced champagne, 3ss every 1 hour for the vomiting (B). Rest, as absolute as possible, is very important (Da C); absolute quiet of the entire body and particularly of the stomach Diet should be of the blandest description (A); Milk and Lime-water, half and has, in small quantities, is the best aliment; in convalescence, the utmost care is necessari in giving aliments (B); many practitioners of great experience in Cuba forbid all food until convalescense is well established, and then allow only the blandest Without doubt many cases die from injudicious feeding (Jackson). Blood-serum 1/ 10 convalescent patients, used in 5 cases with 4 recoveries (Agramonte) [Compare REMITTENT FEVER.

## APPENDIX.

# LIST OF CONTRACTIONS AND LATIN PHRASES ED IN WRITING PRESCRIPTIONS, WITH THE CORRESPONDING ENGLISH EQUIVALENTS.

| zaction.   | Word or Phrase.        | English Equivalent.                |  |
|------------|------------------------|------------------------------------|--|
|            | Ana                    | Of each.                           |  |
|            | Abdomen, gen. inis     | The belly.                         |  |
|            | Absente febre          | Fever being absent.                |  |
|            | Accurate               | Accurately.                        |  |
|            | Acerbus, a, um         | Sharp, sour, harsh (to the taste). |  |
|            | Acerbitas, gen. atis   | Sourness.                          |  |
|            | Ad (prep. gov. acc.)   | To, up to.                         |  |
| . gust.    | Ad conciliandum gustum | To suit the taste.                 |  |
| . 0        | Ad duas vices          | At twice taking.                   |  |
| £.         | Ad secundum vicem      | For the second time.               |  |
| ı vic.     | Ad tertiam vicem       | For the third time.                |  |
|            | Adde, Addantur         | Add. Let them be added.            |  |
|            | Addendus, Addendo      | To be added, By adding,            |  |
| it.        | Adde cum tritu         | Add with trituration.              |  |
| 0.         | Ad defectionem animi   | To fainting.                       |  |
| scid.      | Ad gratam aciditatem   | To an agreeable sourness.          |  |
| rust.      | Ad gratum gustum       | To an agreeable taste.             |  |
| <b>,</b> — | Adhibendus             | To be administered.                |  |
|            | Adjacens               | Adjacent.                          |  |
|            | Ad libitum             | At pleasure.                       |  |
|            | Admove, Admoveatur     | Apply, Let it be applied.          |  |
| lolent.    | Ad partes dolentes     | To the painful (aching) parts.     |  |
|            | Ad saturandum          | To saturation.                     |  |
|            | Adstante febre         | The fever being on.                |  |
|            | Adversum               | Against.                           |  |
|            | Æger                   | The sick one, the patient.         |  |
|            | Aggrediente febre      | While the fever is coming on.      |  |
|            | Agita                  | Shake, stir.                       |  |
|            | Agitetur               | Let it be shaken or stirred.       |  |
| sum.       | Agita ante sumendum    | Shake before taking.               |  |
|            | Agitato vase           | The vial being shaken.             |  |
|            | Albus, a, um           | White.                             |  |
|            | Aliquot                | Some.                              |  |
|            | Alter                  | The other.                         |  |
|            | Alternis horis         | Every other hour.                  |  |
|            | Aluta                  | Leather.                           |  |
|            | Alvus                  | The belly, the bowels.             |  |
|            | Alvo adstricta         | The bowels being confined.         |  |
|            | Amplus                 | Large.                             |  |
|            | Ampulla                | A large bottle.                    |  |
|            | Appone, Applica        | Apply, Lay or put on.              |  |
| -          | Aqua, gen. æ           | Water.                             |  |
|            | Aqua astricta          | Frozen water.                      |  |
|            | Agua bulliens          | Boiling water.                     |  |

| Contraction. Word or Phrase.   |                                       | English Equivalent                |  |
|--|---------------------------------------|-----------------------------------|--|
| Aq. com.   | Aqua communis                         | Common water.                     |  |
| Aq ferv. vel calid.  | Aqua fervens vel calida               | Hot water.                        |  |
| Aq. fluv.  | Aqua fluviatilis                      | River water.                      |  |
| Aq. font.  | Aqua fontana vel fontis               | Spring water.                     |  |
| Aq. gelid.   | Aqua gelidus                          | Cold water.                       |  |
| Aq. mar.   | Aqua marina                           | Sea water                         |  |
| Aq. niv.   | Aqua nivialis vel nivalis             | Snow water.                       |  |
| Aq. phag.  | Aqua phagedænica                      | Yellow wash.                      |  |
| Aq. pluv.  | Aqua pluvialis                        | Rain water.                       |  |
| Aq. pot.   | Aqua potabilis                        | 1 Drinkable water.                |  |
| Aq. satur.   | Aqua saturni                          | Lead-water.                       |  |
| Aq urb.  | Aqua urbis                            | City water,                       |  |
| Aqual.   | Aqualis                               | Pertaining to water.              |  |
| Aquil. alb.  | Aquila alba                           | Calomel.                          |  |
| Aut  | Aut                                   | Or,                               |  |
| B. A. vel Bal ar.  | Balneum arenæ                         | Sand-bath,                        |  |
| H. M. vel Bal, mar.  | Balneum maris                         | Salt-water bath.                  |  |
| B V, vel Bal, vap  | Balneum vaporis                       | Vapor-bath.                       |  |
| Bals.  | Balsamum                              | Balsam                            |  |
| B. B.  | Barbadensis                           | Barbadoes,                        |  |
| Bene   | Bene                                  | Wed, good.                        |  |
| Bib.   | Bibe vel Bibatur                      | Drink thou), Let it be drank.     |  |
| Bid.   | Biduum                                | Two days,                         |  |
| Bis  | Bis                                   | Twice                             |  |
| Bis die  | Bis in die vel dies                   | Twice a day.                      |  |
| Bol.   | Bolus                                 | A large pill.                     |  |
| Bon.   | Bonus                                 | Good.                             |  |
| Brach.   | Brachium                              | The arm.                          |  |
| Brev.  | Brevis                                | Short.                            |  |
| Bul.   | Bulliat vel Bulliant                  | Let it (or them) boil.            |  |
| But,   | Butyrum                               | Butter-                           |  |
| C.   | Cum vel Congius                       | With, or A gallon                 |  |
| Carul.   | Cæruleus, gen. i                      | Blue.                             |  |
| Calef,   | Calefactus, gen i                     | Warmed.                           |  |
| Calona,  | Calomel vel Calomelas                 | Mild Chloride of Mercury, Calonel |  |
| Calor.   | Calor, gen. oris                      | Heat, warmth.                     |  |
| Cap.   | Cape, Capiat                          | Take thou), Let him take          |  |
| Cap. quant. via  | Capiat quantum vis                    | Let him take as much as he will   |  |
| Capil.   | Capillus, gen 1                       | A hair                            |  |
| Capsul.  | Capsula, gen æ                        | A capsule.                        |  |
| Caput  | Caput, gen. Capitis                   | The head, Of the head             |  |
| Carbas.  | Carbasus, gen i                       | Linen, lint                       |  |
| Caute  | Caute                                 | Cautiously.                       |  |
| Cc.  | Centimeter cubicum                    | Cubic centimeter.                 |  |
| Ccu.   | Cucurbitula                           | A cupping-glass                   |  |
| Celer.   | Celeriter                             | Quickly, immediately.             |  |
| Cena   | Cena vel Cœna                         | Sapper.                           |  |
| Chart.   | Charta                                | Paper                             |  |
| Chart. cerat   | Charta cerata                         | Waxed paper.                      |  |
| Chartul.   | Chartula                              | A small paper.                    |  |
| Chin.  | Chininum                              | Quinine.                          |  |
| Cib.   | Cibus, gen, i                         | Food, victuals.                   |  |
| Circit,  | Circitu                               | Near, around, about.              |  |
| Cit.   | Cito                                  | Quickly.                          |  |
| Cito disp.   | Cito dispensetur                      | Let it be dispensed quickly       |  |
| Clar.  | Clarus, a, um                         | Bright, clear                     |  |
| Claus.   | Clausus, a, um                        | Closed, inclosed.                 |  |
| Coch , Cochleat  | Cochleare, Cochleatim                 | A spoonful, By spoonsful (3).     |  |
| Coch amp.  | Cox hleare amplum<br>Cochleare magnum | A dessertspoonful (3ij).          |  |
| THE PROPERTY OF THE PROPERTY O | LOCALCATE DISTRIBUTE                  | A tablespoonful (3ss).            |  |

| ontraction. | Word or Phrase.                     | English Equivalent.                   |
|-------------|-------------------------------------|---------------------------------------|
| ned.        | , Cochleare medium                  | A dessertspoonful ( 5ij).             |
| ezv.        | Cochleare parvum                    | A teaspoonful (3j).                   |
|             | Coctio                              | Boiling.                              |
|             | Cogantur                            | Let them be combined.                 |
|             | Cola                                | Strain.                               |
| ,           | Colaturae                           | Of the strained liquor.               |
|             | Colatus                             | Strained.                             |
|             | Colentur                            | Let them be strained.                 |
|             | Coletur                             | Let it be strained.                   |
|             | Collum, gen. i                      | The neck.                             |
|             | Collunarium, gew. i                 | A nasal wash.                         |
|             | Collutorium                         | A mouth-wash                          |
|             | Collyrium                           | An eye-wash.                          |
|             | Coloretur                           | Let it be colored.                    |
| •           | Commisce                            | Mix together.                         |
| d.          | Commode                             | Rightly, properly, suitably.          |
|             | Compositus                          | Compound, compounded.                 |
| oncis.      | Concisus                            | Cut.                                  |
|             | Concuscus, gen. I                   | Shaken,                               |
|             | Concuti, Concutiatur                | Shake, Let it be shaken.              |
|             | Confectio                           | Confection.                           |
|             | Congius                             | A gallon.                             |
| S.          | Conquessando                        | By vigorous shaking.                  |
|             | Conserva, Conserve                  | A conserve, Keep, preserve.           |
| g.          | Consperge                           | Dust, sprinkle.                       |
|             | Contere                             | Rub together.                         |
| 1001        | Continuentur remedia                | Let the medicines be continued.       |
|             | Contusus                            | Bruised.                              |
|             | Coque, Coquantur                    | Boil, Let them be boiled.             |
| d med, con- |                                     | Boil to the consumption of half.      |
|             | sumptionem                          | T -2)                                 |
| Α.          | Coque secundum artem                | Boil according to art.                |
| Ş. A.       | Coque in sufficiente aque           | Boil in sufficient water.             |
| nul         | Coquentur simul                     | Boil them together.                   |
|             | Cor, gen. cordis                    | The heart, Of the heart.              |
|             | Cortex, gen. corticis               | The bark, Of the bark.                |
|             | Cotula                              | A measure.                            |
|             | Coxa                                | The hip.                              |
|             | Cras                                | To-morrow.                            |
| ne sumend.  | Cras mane sumendus                  | To be taken to-morrow morning.        |
| te          | Cras nocte                          | To-morrow night.                      |
| p.          | Cras vespere                        | To-morrow evening.                    |
|             | Crastinus<br>Cruor                  | For to-morrow, early.                 |
|             | Cucurbitula                         | Blood, gore.                          |
|             | Cujus, Cujus-libet                  | A cupping-glass.<br>Of which, Of any. |
|             | Cum                                 | With.                                 |
| đ.          | Cursu hodie                         | During the day.                       |
| C. vinar.   | Cyathus, vel C. vinarius            | A wine-glass (5j-ij).                 |
| beæ         | Cyatho them                         | In a cup of tea.                      |
| reac        | Dies, Dosis                         | A day, A dose.                        |
| '           | Da, Detur                           | Give, Let it be given.                |
|             | De (prep. gov ablative)             | From, down.                           |
| an .        |                                     | Let the pills be gilded.              |
| ×1.         | Deaurentur piluiæ Debita anissitudo |                                       |
|             | Debita spissitudo                   | To a proper consistence.              |
|             | Debitus, a, um<br>Decente           | Due, proper. Pour off.                |
|             | Decem decimus                       | Ten, The tenth.                       |
|             | Decem, decimus                      |                                       |
|             | Decoctum                            | A decoction.                          |

| C |  |  |  |
|---|--|--|--|
|   |  |  |  |
|   |  |  |  |

#### Word or Phrase.

English Equivalent.

Decub. De d. in d. Dein Deglut Dej alv. Dejic. Dent. Det in dup. Dext Dieb, nlt. Dieb tert. Dies vel D. Dig. Diluc. Dil. Dim. D P. vel Dir. prop. Disp. Div. in p. æq. Divid. Dol Don. Don. alv. dejec. Don. alv. sol. ft. Don. dolor neph. exulay. Don hab. colat. Don. len. dol. Don. sint res. Dos. Dr., 3 Dulc. Dup Dur. dolor. End. Eburn, Ejusd. Elect. Em. En., Enem. Epistom. Et Etiam Fvan. Ex Ex quib. sum. Ex mod p. Ex paul, aq. Ex parte Exhib. Dyper. Ext. Fxt. sup. alut. Ext., Extr. I atr. F. F. L. A.

F pil. xij

Decubitus De die in diem Dein vel Deinde Deglutiatur De ectiones alvi Dejiciatur Dentes, Dentur Detur in duplo Dexter, Dextra Diebus alternis Diebus tertus Dies, gen dier Digere, Digeretur Diluculo Dilue, Dilutus, a, um Dimidius, a, um Directione proprià Dispensa, Dispensetur Dividatur in partes æquales Dividendus, a, um Dolor, Dolore Donec Donec alvus dejecerit Donec alvus soluta fuerit exulaverit Donec habeas colature Donec lematur dolor Donec sint residum Dosis Drachma Dulcis, Dulcitas Duplico Durante dolore Eadem (fem ) F burneus Ejusdem Electuarium Emesis Enema, Enemata Epistomium Εť Ftiam Evanuerit Ex (gov ablative) Ex quibus sumatur Ex modo præscripto Ex paululo aquæ Ex parte Exhibeatur Experime Extende, Extendatur Extende super alutem Extractum, gen i Extrahe, Extrahatur Fac Plat lege artis Far pilulas duodecim

Lying down.
From day to day.
Thereupon afterward, then.
Let be swallowed.
Stools.
Let be purged.
The teeth, Let them be given.
The right
Every other day.
Every third day.
A day.
Digest, Let it be digested.
At break of day.
Dilute (thou), Diluted.
One-half.
With a proper direction.
Dispense, Let it be dispensed.
Let it be divided into equal parts.

Dividendus, a, um
Dolor, Dolore
Donec
Donec alvus dejecerit
Donec alvus soluta fuerit
Donec dolor nephraticus
Until the bowels move.
Until the bowels shall be opened
Until the nephratic pain is removed

Until you have of strained bquor Until the pain is relieved Until there is . . . of residue A dose. A drachm (60 grains). Sweet, Sweetness. In duplicate While the pain lasts. The same Made of ivory. Of the same An electuary. Vomiting. A clyster or enema, Enemas. A stopper, bung. And. Also, besides. Shall have disappeared. From, out of From which are given After the manner prescribed. From (In) a very little water Partly. Let it be exhibited. Try (thou). Spread Let it be spread. Spread upon leather. An extract I struct thous, Let it be extracted Make thou). Let it be made by the rules of art Ville 12 pills. Flour.

| Contraction        | Word or Phrase.                | English Equivalent.                |  |
|--------------------|--------------------------------|------------------------------------|--|
| int.               | Fascia lintea                  | A linen bandage.                   |  |
|                    | Fasciculus                     | A small bundle.                    |  |
| •••                | Febris                         | Fever.                             |  |
| dur.               | Febre durante                  | During the fever.                  |  |
| intern.            | Femori interno                 | To the inner thigh,                |  |
|                    | Fervens, gen. entis            | Hot.                               |  |
|                    | Fictilis, e                    | Earthen, An earthen vessel.        |  |
|                    | Filtra                         | Filter (thou).                     |  |
|                    | Filtrum, gen. i                | A filter.                          |  |
| arm.               | Fistula armata                 | A syringe ready for use.           |  |
|                    | Flavus, a, um                  | Yellow.                            |  |
|                    | Flores (pl.)                   | Flowers.                           |  |
| vel Fl.            | Fluidus                        | Liquid.                            |  |
| PW 4.11            | Folia, gen. orum               | Leaves.                            |  |
|                    | Formula, Formentur             | A prescription, Let them be formed |  |
|                    | Frigor, gen. oris              | Cold.                              |  |
|                    | Frustillatim                   | 1                                  |  |
| 1                  |                                | In small pieces.                   |  |
|                    | Fiat, Fiant (pl.) Fiat ceratum | Let it (or them) be made.          |  |
| rat.               | Fiant chartulæ duodecim        | Let a cerate be made.              |  |
| art. zij           |                                | Let 12 powders be made.            |  |
| llyr.              | Fiat collyrium                 | Let an eye-wash be made.           |  |
| aula.              | Fiat emulsum                   | Let an emulsion be made.           |  |
| -                  | Fiat enema                     | Let an enema be made.              |  |
| ect.               | Flat injectio                  | Let an injection be made.          |  |
| l <sub>e</sub> xtj | Fiant pilulæ duodecim          | Let 12 pills be made.              |  |
| dv.                | Fiat pulvis                    | Let a powder be made.              |  |
| dv. zij            | Fiant pulveres duodecim        | Let 12 powders be made.            |  |
| l                  | Fiat solutio                   | Let a solution be made.            |  |
| ppos. viij         | Fiant suppositoria octo        | Let 8 suppositories be made.       |  |
| och, xx            | Fiant trochisci viginti        | Let 20 troches be made.            |  |
| ıg.                | Fiat unguentum                 | Let an ointment be made.           |  |
| nesec.             | Fiat venesectio                | Let a bleeding be done.            |  |
|                    | Fuerit                         | Shall have been.                   |  |
|                    | Fuscus, a, um                  | Brown, dark.                       |  |
|                    | Gargarisma                     | A gargle.                          |  |
| quav.              | Gelatina quavis                | In any kind of jelly.              |  |
| incid.             | Gingivas incide                | Lance (or cut) the gums.           |  |
|                    | Gramma                         | A gramme.                          |  |
|                    | Granum, Grana                  | A grain, Grains.                   |  |
| pond.              | Grana sex pondere              | Six grains by weight.              |  |
| •                  | Gradatim                       | By degrees, gradually.             |  |
|                    | Gratus                         | Pleasant.                          |  |
|                    | Grossus, a, um                 | Large, coarse.                     |  |
| 4                  | Grumus                         | A clot (of blood).                 |  |
|                    | Gutta, Guttæ, Guttas           | A drop, Drops.                     |  |
| t.                 | Guttatim                       | By drops.                          |  |
| uibusd.            | Guttis quibusdam               | With a few drops.                  |  |
|                    | Hora                           | An hour.                           |  |
| oil.               | Harum pilularum                | Of these pills.                    |  |
|                    | Haustus, gen. i                | A draught.                         |  |
| DI                 | Haustus purgans noster         | My own purgative draught,          |  |
| om.                | Hebdomada, Hebdomas            | A week.                            |  |
|                    | Herba, gen. æ                  | An herb                            |  |
| recent.            | Herbarum recentium             | Of fresh herbs.                    |  |
| 200040             | Heri                           | Yesterday.                         |  |
| Inc Hos            | Hic, Hæc, Hoc                  | This.                              |  |
| Izec, Hoc          |                                | A leech.                           |  |
| 0                  | Hirudo, gen. inis              | A poly leaches                     |  |
| . app.             | Hirudines appone               | Apply leeches.                     |  |
| 1                  | Hora, gen. ee                  | An hour.                           |  |
| ecub.              | Horæ decubitûs                 | At bedtime.                        |  |

| Contraction.     | Word or Phrase.          | English Equivalent                  |  |
|------------------|--------------------------|-------------------------------------|--|
| Hor. j spat.     | Horæ unius spatio        | After one hour                      |  |
| Hor. interm.     | Horis intermediis        | In the intermediate hours.          |  |
| Hor som.         | Hora somni               | At the hour of sleep                |  |
| Hor, xj matut.   | Hora undecima matutina   | At the eleventh hour of the morning |  |
| Id.              | Idem                     | The same.                           |  |
|                  |                          |                                     |  |
| Iden,            | Identidem                | Repeatedly, often.                  |  |
| Llon             | Idoneus, a, um           | Suitable, proper, convenient.       |  |
| Idon, vehic.     | Idoneo vehiculo          | In a suitable vehicle.              |  |
| III              | Illico                   | Then, immediately                   |  |
| Immit.           | Immitatur                | Let it be placed in.                |  |
| Imp.             | Impone                   | Lay on, apply,                      |  |
| Impr.            | Imprimis                 | First, chiefly.                     |  |
| In i             | In                       | In, within, upon, not.              |  |
| Inc.             | Incide, Incisus          | Cut thou), Being cut.               |  |
| Ind.             | In dies                  | Daily, or From day to day           |  |
| Inde             | Inde                     | Therefrom.                          |  |
| Infun.           |                          | Pour in                             |  |
|                  | Infunde                  |                                     |  |
| Infus.           | Infusum                  | An infusion.                        |  |
| Ing.             | Ingere, Ingerendus       | Put into, Putting into.             |  |
| , Injec.         | Injectio                 | An injection                        |  |
| Injic. enem.     | Injudatur enema          | Let a clyster be injected           |  |
| In lag bene obt. | In lagena bene obturator | In a well-stoppered bottle.         |  |
| In loco frig.    | In loco frigido          | In a cold place.                    |  |
| In mass tog.     | In massam cogantur       | Let them be combined in a mass.     |  |
| In pulm.         | In pulmento              | In gruel.                           |  |
| Instar           | Instar                   | As big as, the size of              |  |
| Int.             | _                        |                                     |  |
| 4                | Internus, a, um          | Inner, internal, between.           |  |
| Inter            | Inter                    | Between.                            |  |
| Intus            | Intus                    | Inwardly.                           |  |
| Invol. gelat.    | Involve gelatina         | Coat (or cover) with gelatin-       |  |
| Invor.           | Invoruntur               | Let them be moistened.              |  |
| Ita              | Îta                      | In such manner                      |  |
| Iter.            | Iteretur, Iterentur      | Let it (them) be repeated           |  |
| <sup>1</sup> fam | Jam                      | Now.                                |  |
| fentac.          | Jentaculum, gen. i       | Breakfast                           |  |
| fucund.          | Jurande                  | Pleasantly.                         |  |
| , Jul.           | Julepum                  | A julep.                            |  |
| Juscel.          | Juscellum                | A broth.                            |  |
|                  |                          |                                     |  |
| Juscul.          | Jusculum                 | Soup.                               |  |
| Jux.             | Juxta, Juxtim            | Near to, Close by                   |  |
| K.               | Kali, Kaltum             | Potassa, Potassium.                 |  |
| Kal. ppt.        | Kalı præparata           | Potassium carbonate.                |  |
| Lac.             | Lac, gen Lactis          | Milk, Of milk                       |  |
| Lag.             | Lagena, gen. æ           | A flask, or bottle.                 |  |
| Lam.             | Lamella                  | Plate, leaf, layer, scale.          |  |
| Lan.             | Lana, gen m              | Flannel, wool.                      |  |
| , Lang.          | Languer, gen. oris       | Faintness                           |  |
| Lapid,           | Lapideus, a, um          | Stony, made of stone.               |  |
| Larg             | Largus, a, um            | Abundant, plentiful.                |  |
| Larid.           | Laridum, gen. i          | Lard                                |  |
| Lat.             |                          | Broad, wide.                        |  |
|                  | Latus, a, um             |                                     |  |
| Lat.             | Latus, gen eris          | The side.                           |  |
| Lat admov.       | Latere admoventur        | Let it be applied to the side.      |  |
| Lat. dol.        | Lateri dolenti           | To the painful side.                |  |
| Lax.             | Laxus, a, um             | Loose, open.                        |  |
| Lb., Ib.         | Libra                    | A pound.                            |  |
| Lect.            | Lectus, gen. i           | A bed                               |  |
| Len.             | Leniter                  | Easily, gently.                     |  |
| Len ter.         | Leniter terendo          | By rubbing gently.                  |  |
| Lev.             | Leviter                  | Lightly.                            |  |
|                  |                          |                                     |  |

| Contraction.  | Word or Phrase.           | English Equivalent.                    |
|---------------|---------------------------|--|
|               | Ligatura                  | A ligature.                            |
|               | Linctus, gen i            | A linetus, (taken by licking).         |
|               | Linimentum, gan. i        | A liniment.                            |
| 1             | Linteum, gen. i           | Lint, linen.                           |
|               | Liquor, gen. oria         | A solution.                            |
|               | Lotio                     | A lotion.                              |
|               |                           | 0-11                                   |
|               | Luteus, a, um             | Yellow, golden yellow.                 |
|               | Minimum, gen. i           | Mix (thou),                            |
|               | Musce                     |  |
|               | Manipulus, gen. i         | A handful.                             |
| •             | Macera                    | Macerate (thou).                       |
|               | Magnus, a, um             | Large.                                 |
|               | Manipulus, gen. i         | A handful.                             |
|               | Mane (indecl.)            | Morning, in the morning.               |
| primo         | Mane primo                | Early in the morning.                  |
| 5             | Manus, gen i              | The hand.                              |
|               | Massa, gen. æ             | A mass, a pilt-mass.                   |
|               | Matula, gen æ             | A vessel, a chamber-pot.               |
|               | Matutinus                 | In the morning.                        |
|               | Medius, a, um             | Middle.                                |
|               | Mensura                   | By measure.                            |
| an.           | Mica panis                | A crumb of bread.                      |
|               | Minimum                   | A minim.                               |
|               | Minutum*                  | A minute.                              |
| 1             |                           |  |
| 444.0         | Misce, Miscetur           | Mix (thou), Let it be mixed. Mix well. |
| ene           | Misee bene                |  |
| aut.          | Misce caute               | Mix cautiously.                        |
|               | Mistura                   | A mixture                              |
|               | Mitte, Mittatur, Mittantu | r Send (thou), Let it be sent, Let the |
|               |                           | be sent.                               |
| ang. ad uncia |                           | s Take away blood to 12 ounces         |
| alt.          | duodecim saitem           | least.                                 |
| al.           | Mitte tales               | Send of such.                          |
| dict.         | Mode dictu                | As directed.                           |
| pr.           | Modo præscripto           | In the manner prescribed.              |
|               | Modrus, a, um             | Moderate-sized, middling.              |
|               | Modis, Molle              | Soft.                                  |
|               | Mora, gen æ               | Delay                                  |
| lict.         | More dictu                | In the manner directed.                |
| ol.           | More solito               | In the usual manner.                   |
| 01.           | 1 2 6                     |  |
|               | Mortanum, gen 1           | A mortar.                              |
|               | Natrium, gen. i           | Sodium.                                |
| s. num.       | Ne trades sine nummo      | Do not deliver without the money.      |
|               | Necnon                    | And also, and yet                      |
|               | Niger, nigra, nigrum      | Black.                                 |
|               | Nisi                      | l nicss.                               |
|               | Numero, Numerus           | In number, A number,                   |
|               | Noctis                    | Of the night.                          |
| maneq.        | Nocte maneque             | At night and in the morning.           |
|               | Non                       | Not.                                   |
| petat.        | Non repetatur             | Let it not be repeated                 |
|               | Noxa, gen =               | An injury                              |
|               | Nucha                     | The nape of the neck.                  |
|               | Nunc                      |  |
|               |                           | Now.                                   |
|               | Nutricius, a, um          | Nutritious.                            |
|               | Nutritus, gen 65          | Nutriment.                             |
|               | Nux gen nucts             | A nut.                                 |
|               |                           |  |
| osch.         | Nux moschata              | A nutmeg.                              |
| osch.         |                           | A nutmeg. A pint ( 5 xvj).             |

| Contraction.         | Word or Phrase.          | English Equivalent.                |  |
|----------------------|--------------------------|------------------------------------|--|
| Obduct.              | Obductus, a, um          | Covered, coated                    |  |
| Obtrit.              | Obtritus, a, um          | Crushed.                           |  |
| Occlus.              | Occlusus, a, um          | Enclosed                           |  |
| Oct.                 | Octo, Octavus            | Eight, Eighth.                     |  |
|                      | Octuplus                 | Łight-fold,                        |  |
| Octup.               | Oculus, gen. i           | The eye                            |  |
| Ocul.                |                          | Darfuma Tat is he mediumed         |  |
| Odor.                | Odora, Odoretur          | Perfume, Let it be perfumed,       |  |
| Odorat.              | Odoratus, a, um          | Perfumed, odorous,                 |  |
| Ol. lini sine ig.    | Oleum lini sine igne     | Cold-drawn linseed oil.            |  |
| Ol. O. Opt.          | Oleum olivæ optimum      | Best olive of).                    |  |
| Olla                 | Olla, gen ne             | A pot, a jar.                      |  |
| Ollic.               | Officula, gen æ          | A little pot.                      |  |
| Omn hor.             | Omni hora                | Every hour,                        |  |
| Omn. bih.            | Omni bihorio             | Every two hours.                   |  |
| Omn quadr. hor.      | Omni quadrante horæ      | Every   hour.                      |  |
| Omn. mane            | Omni mane                | Every morning.                     |  |
| Omn. noct.           | Omni nocte               | Every night.                       |  |
| Op.                  | Opus                     | Need, occasion.                    |  |
| Opt.                 | Optimus, a, um           | Best.                              |  |
|                      | Oryza, gen, æ            | Rice.                              |  |
| Oryza                |                          |                                    |  |
| Os                   | Os, gen. oris, acc. os   | The mouth.                         |  |
| Ov.                  | Ovum, gen ovi            | An egg.                            |  |
| P                    | Pondere                  | By weight                          |  |
| P. P. A.             | Phiala prius agitata     | The bottle having been first shake |  |
| Pr.n.                | Pro re nata              | Occasionally, as needed.           |  |
| Pab.                 | Pabulum, gen. i          | Food                               |  |
| Pallid.              | Paladus, a. um           | Pale.                              |  |
| Pan                  | Panis, Pannus            | Bread, A cloth or rag.             |  |
| Par , Pt.            | Pars, gen Partis         | A part, Of a part                  |  |
| Para, Parat.         | Para, Paratus            | Prepare, Prepared.                 |  |
| Pt æq.               | Partes æquales           | Equal parts.                       |  |
| Pt affect.           | Parte affecta            | On the affected part.              |  |
| Part. vic.           | Partitis vicibus         | In divided doses.                  |  |
|                      |                          | Lattle.                            |  |
| Parv.                | Farvus, a, um            |                                    |  |
| Parvul.              | Parvulus, a, um          | An infant, a parvule.              |  |
| Pastil.              | Pastillus, Pastillum     | A pastille, a lozenge.             |  |
| Pauc.                | Paucus, a, um            | Little, few.                       |  |
| Paul.                | Paulatim                 | Lattle by little, gradually        |  |
| Pect.                | Pectus, gen. oris        | The breast.                        |  |
| Pediluv.             | Pedilusium               | A toot-bath                        |  |
| Penicil, cam.        | Penicillam camelinum     | A camel's hair pencil or brush.    |  |
| Per                  | Per (prep gov accus)     | Through, by means of, very.        |  |
| Peract operat. emet. | Peractà operatio emetici | When the emess is finished.        |  |
| Percalef.            | Percalefactus, a, um     | Thoroughly heated.                 |  |
| Percol.              | Percola                  | Strain through, percolate          |  |
| Per deliq.           | Per de iquium            | By deliquescence,                  |  |
| Per fistul. vit.     | Per fistulam vitream     |                                    |  |
|                      |                          | Through a glass tube.              |  |
| Perg                 | Perge, Pergetur          | Proceed, Let be continued.         |  |
| Perind.              | Perinde                  | Just as The strength permitting,   |  |
| Permit, vic.         | Permittentibus viribus   | The strength permitting,           |  |
| Perpur.              | Perpurus, a, um          | Very clean.                        |  |
| Pervesp.             | Pervesperi               | Very late in the evening.          |  |
| Pes                  | Pes, gen pedis           | The foot                           |  |
| Pess.                | Pessarium, Pessulum      | A pessary                          |  |
| Ph.                  | Phtala, gen a:           | A vial, a bottle.                  |  |
| Pil.                 | Pilula, gen æ            | A pill                             |  |
| Pil                  | Pilus, gen. i            | The hair.                          |  |
| Ping.                | Pinguis gen is           | Fat. grease                        |  |
|                      |                          | Fat, grease.                       |  |
| Pist,                | Pistillum, gen, i        | A pestle                           |  |
| Plac.                | Placebo                  | I will satisfy (please).           |  |

| Contraction.           | Word or Phrase.              | English Equivalent.                  |
|------------------------|------------------------------|--------------------------------------|
|                        | Plasma, Plasmetur            | Mould, Let it be moulded.            |
|                        |                              | Filled.                              |
|                        | Plenus, a, um                |                                      |
| es.                    | Poculum, Pocillum<br>Pondere | A cup, A little cup.                 |
| P.                     |                              | By weight.                           |
| iv.                    | Pondus civile                | Civil weight (avoirdupois).          |
| ned.                   | Pondus medicinale            | Medicinal (apothecaries') weight.    |
| aur.                   | Pone aurem                   | Behind the ear.                      |
| ib.                    | Post cibos                   | After meals.                         |
| ing. sed. liq.         | Post singulas sedes liquidas | After every loose stool.             |
| d.                     | Postridie                    | On the next day,                     |
|                        | Potus, gen. ûs               | A drink.                             |
|                        | Præ (prep gov abl)           | Before, very.                        |
|                        | Prieparatus, a. um           | Prepared.                            |
|                        | Prandium, gen. i             | Dinner.                              |
| •                      | Pridie                       |                                      |
| _                      | m 4                          | On the previous day                  |
| man.                   | Printo mane                  | Very early in the morning.           |
| 8                      | Primus, a, um                | The first.                           |
|                        | Pro (adv. and prep., gov.    | For, before, according to.           |
|                        | ablative case)               |                                      |
|                        | Proprius, a, um              | Special, particular.                 |
| t. art.                | Pro ratione ætatis           | According to the age of the patient. |
| n.                     | Pro re nata                  | Occasionally, as needed.             |
|                        | Proximo                      | Nearest.                             |
|                        | Pugillus                     | A pinch,                             |
|                        | Pulmentum, gen. i            |                                      |
|                        |                              | Gruel.                               |
|                        | Pulvis, gen eria             | A powder.                            |
| gros.                  | Pulvis grossus               | A coarse powder.                     |
| subtil.                | Pulvis subtilis              | A smooth powder.                     |
| ten.                   | Pulvis tenuis                | A fine powder.                       |
|                        | Pulverizatus, a, um          | Powdered.                            |
|                        | Purus, a, um                 | Pure, clean.                         |
|                        | Purgativus, gen. i           | A purgative, a purging.              |
|                        | Pyxis, gen. idis             | A small box, a pill-box.             |
|                        | Quadrans, gen tis            | A fourth part, a quart.              |
|                        | Quantum libet                |                                      |
|                        |                              | As much as you please.               |
|                        | Quantum placet               |                                      |
|                        | Quoque                       | Also                                 |
|                        | Quisque, Quaque              | Each, or Every,                      |
| OF-                    | Quâquă horă                  | Every hour.                          |
|                        | Quantum sufficiat            | As much as is sufficient.            |
|                        | Quantum saus                 | 4) 63 63 64                          |
|                        | Quantum vis                  | As much as you please.               |
| rd.                    | Quantum volueris             | 46 14 16 16 66                       |
|                        | Quadruplo                    | Quadruple, in fourfold.              |
|                        | Quam                         | As much as.                          |
|                        |                              | Fourth.                              |
| Countries              | Quartus, gen. 1              |                                      |
| Quater                 | Quatuor, Quater              | Four, Four times,                    |
| 15                     | Quibus                       | From which.                          |
|                        | Quinque                      | Five.                                |
|                        | Quintus                      | The fifth.                           |
|                        | Quoque                       | Also.                                |
|                        | Quorum                       | Of which.                            |
| d.                     | Quotidie                     | Daily                                |
| es req.                | Quoties requiritur           | As often as is required.             |
| -o seq.                |                              |                                      |
|                        | Recipe                       | Takr (thou)                          |
|                        | Rarus, a, um                 | Loose, thin, rare.                   |
|                        | Ratio, gen. onis             | Relation, proportion.                |
|                        | Recens, gen entis            | Fresh, recent, newly.                |
|                        | I D. 1. At a con market many | Reduced to powder                    |
| in pulv.<br>. in pulv. | Redactus in pulverem         | Reduced to bowder                    |

#### Contraction.

#### Word or Phrase.

#### English Equivalent.

Reg umbil. Rel Relig. Renov. Renov. semel Rept. Res Resid. Respon. Retin. Rict. Rig. Rub. Rudic. Rudis Rum. S. expr. S. A. S. L. S. N. S. S. S. S. V. R. S. V. T. Sac lac. Sac sat. Sæp. Stepe Sal Sal am. Sal mir. Sal vol. Saltem Saltem Saltim Saltim Sang. Sap. Sas. Satis Saturat. Scarif Scarif. expl. Scat. Scil. Scilicet Scrup, 3 Scut, pect. Sec. Secund. Sed, Semel Semel Semidr. Semih. Sensim Sensim Separ. Sept. Septem Septim. Scro Sero Seaq. Susqui Sesqh. Sesunc. Sev. Sex, Sext. Si Si Sict Sict

Regio umbilici Relectus, a, um Reliquus, gen. i Renova, Renovetur Renovetur semel R petatur, Repetantur Res, gen rei Residuus, z, um Responde Retinetur Rictus, gen as Rigidus, a. um Ruber, Rubra, Rubrum Rudicula, gen. se Rudis, gen is Rumen, gen inis Sine expressione Secundum artem Secundam legem Secundum naturam Stratum superstratum Spiritus vini rectificatus Spiritus vint tenuis Saccharum lactis Saccharum saturni Sal, gen. salis Sal amarum Sal mirabile Sal volatile Sanguis, Sanguineus Sapor, gen oris Saturatus, a, um Scarifica Scarificatione explicata Scatula, gen. æ Scrupulum, gen. i Scuto pectori Secundo, Secundum Secundus Sedes, gen. 18 Semi-drachma Semi-hora Separatim Septimana Sesquihora Sesuncia Sevum, gen. i Sex, Sextus

The umbilical region Opened, loosened Remaining, the remainder Renew, Let it be renewed Let it be renewed once only. Let it (them) be repeated A substance, thing, affair. Residual, remaining. Answer , thou) Let it be withheld. A wide (distended) opening Rigid, hard, inflexible. Red, ruddy. A spatula. A stirring-rod. The throat. Without expression. According to art. According to law. According to nature. Layer upon layer. Alcohol. Proof spirit Sugar of milk. Sugar of lead. Frequently Salt. Magnesium sulphate. Sodium sulphate Ammonium carbonate. At least Ity leaps Blood, Bloody A flavor, de , acy Enough, sufficient. Saturated Scarify (thou) Scambcatton having been effected Y box Namely A scrup le (20 grains) For pretection to the breast Secondly According to. Second. The fundament, the feces. Once. Half a drachm. Had an hour Gentry gradually, slowly, Separately. Seven. A week. Late, at a late hour. One and a half. An hour and a half. An ounce and a half. Suet, tallow. Six, Sixth. If. So, thus.

| entraction.   | Word or Phrase.                            | English Equivalent.                   |
|---------------|--|---------------------------------------|
|               | Sicca, Siccetur                            | Dry (thou), Let it be dried.          |
|               | Siccus                                     | Dry, Dried.                           |
|               | Signa, Signetur                            | Write (thou), Let it be marked.       |
| m. prop.      | Signatur nomine proprio                    | Let it be written upon (marked) wit   |
| m. brob.      | organica nomino propins                    | its proper name.                      |
|               | Signanter                                  | Clearly, distinctly.                  |
| jus 1         | Sile hujust                                | Keep silence concerning this.         |
| jus i         |  |                                       |
|               | Simplex, gen, simplicis Simul              | Simple, unmixed.                      |
|               | Sine                                       | Together,                             |
|               |  | Without.                              |
|               | Singulorum                                 | Of each.                              |
| val.          | Si non valeat                              | If it does not answer.                |
| it            | Si opus sit                                | If necessary.                         |
| erm.          | Si vires permittebant                      | If the strength will permit,          |
|               | THE R. LEWIS CO., LANSING, MICH.           | Let it be.                            |
| romp.         | Sit in promptu                             | Let it be in readiness.               |
| iti "         | Sitis, Siti                                | Thirst, For thirst.                   |
|               | Solus                                      | Alone, only.                          |
|               | Solatium, gen. ii                          | A soothing, assuaging.                |
|               | Solitus, a, um                             | Accustomed, ordinary.                 |
|               | Solutus, a, um                             | Dissolved.                            |
|               |  | A solution.                           |
|               | Solutio, gen. onis                         |                                       |
|               | Solve, Solvetur                            | Dissolve, Let it be dissolved.        |
| calor.        | Solve cum calore                           | Dissolve with heat.                   |
|               | Somnus, gent. 1                            | Sleep.                                |
|               | Spissus, a, um                             | Dense, hard.                          |
|               | Spiritus, gen. ûs                          | Spirit.                               |
| . rect.       | Spiritus vini rectificatus                 | Rectified spirit of wine (Alcohol).   |
| . ten.        | Spiritus vini tenuis                       | Proof spirit.                         |
| iOS.          | Spiritus vinosus                           | Ardent spirit (of any strength).      |
|               | Semis, Semissis, Semi-                     | A half.                               |
|               | Stet, Stent                                | Let it (or them) stand.               |
|               | Statim                                     | Immediately.                          |
|               | Stibium, gen. ii                           | Antimony.                             |
|               | Stillatim                                  | By drops, drop by drop                |
|               |  |                                       |
|               | Stomachus, gen. i                          | The stomach.                          |
|               | Stratum, gen. i                            | Layer, stratum.                       |
| uperst.       | Stratum superstratum                       | Layer upon layer.                     |
|               | Suavis                                     | Pleasant, agrecable.                  |
|               | Sub  | Under, somewhat.                      |
|               | Subactus                                   | Subdued, sinking.                     |
| . coct.       | Sub finem coctionis                        | When the boiling is nearly done.      |
|               | Subinde                                    | Frequently.                           |
|               | Subtilis                                   | Fine, smooth, nice.                   |
|               | Succus, gen i                              | Juice, sap.                           |
|               | Sugillationi                               | To the bruise.                        |
|               | Sume, Sumat                                | Take (thou), Let him take,            |
|               |  | Let it (them) be taken.               |
| •             | Sumatur, Sumantur                          | Let him take one like this.           |
| L.            | Sumat talem                                |                                       |
| ł.            | Sumendus                                   | To be taken.                          |
|               | Summitates                                 | The highest points, summits.          |
| ane sum.      | Summo mane sumendus                        | To be taken very early in the morning |
|               | Summus, a, um                              | Highest, summit.                      |
|               | Super, Supra                               | Above, upon, over.                    |
| b. haust.     | Superbibendo haustum                       | Drinking afterwards this draught.     |
|               | Suppositoria, gen. æ                       | A suppository.                        |
| rect.         | Suppositoriæ rectales                      | Rectal suppositories.                 |
| ureth.        | Suppositoriæ urethrales                    | Urethral suppositories                |
|               |  | Syrup.                                |
| of T. i. d.   | Syrupus, gen. i<br>Ter die, vel Ter in die | Thrice daily.                         |
| Maria II. Dia | LET OLE, WELLET IN CIE                     | A LLA KIE CIMILA.                     |

| Contraction.         | Word or Phrase.          | English Equivalent.              |
|----------------------|--------------------------|----------------------------------|
| Tab.                 | Tabella, gen. æ          | A lozenge, tablet.               |
| Tal.                 | Talis, gen. is           | Of such, like this.              |
| Tam                  | Tam                      | So far, in so far.               |
| Tan.                 | Tandem                   | At last, finally                 |
| Tant.                | Tantum, gen. i           | So much, so many.                |
| Teg.                 | Tegmen, gen. inis        | A cover.                         |
| Temp.                | Tempus, gen ons          | Time, temple.                    |
| Temp, dext.          | Tempori dextro           | To the right temple.             |
| Ten.                 | Tenuis                   | Fine, weak, thin.                |
| Tep.                 | Tepidus, a, um           | Tepid, lukewarm.                 |
| Ter                  | Ter                      | Thrice, three times.             |
| Tere, Teret.         | Tere, Teretur            | Rub (thou), Let it be rubbed.    |
| Tere sim.            | Tere simul               | Rub (thou) together              |
| Teres                | Teres, gen. etis         | Rubbed, smooth, polished.        |
| Tert.                | Tertius                  | Third                            |
| Test. ov.            | Testa ovi                | An egg-shell.                    |
| Thion.               | Thionas, gen. atis       | Sulphur, sulphate.               |
| Tinct., vel Tr.      | Tinctura, gen. m         | Tincture,                        |
| Tinct, herb, recent. | Tincture herbarum recen- | Tinctures of fresh herbs.        |
|                      | trum                     |                                  |
| Tinct, theb.         | Tinctura thebaica        | Laudanum.                        |
| Tr.                  | Tres, Tria               | Three-                           |
| Trid                 | Triduum, gen. ui         | The space of three days.         |
| Trit.                | Tritura, Trituretur      | Triturate, Let it be triturated. |
| Troch.               | Trochiscus, Trochisci    | A lozenge, ar troche, Lozenges.  |
| Tum                  | Tum                      | Then, next, furthermore.         |
| Turb.                | Turbidus, a, um          | Turbid, muddy.                   |
| Tus.                 | Tussis, gen. is          | A cough.                         |
| Tuto                 | Tuto                     | Safely.                          |
| L'bi                 | Ubi                      | Where, wherever, whenever,       |
| Uln.                 | Ulna, gen. w             | The arm, elbow.                  |
| Uit.                 | Ultime, Ultima           | Lastly, at the last              |
| Ult. præsc.          | Ultimo præscriptus       | The last ordered,                |
| Una                  | Una                      | Together.                        |
| Unc. 3               | Uncia, gen æ             | An ounce.                        |
| Unct                 | Unctus, a, um            | Anointed, beameared.             |
| Unctul.              | Unctulus, a, um          | A                                |
| Ung.                 | Unguentum, gen. i        | An ointment, unguent,            |
| Unguil.              | Unguilla, gen. æ         | An ointment-box.                 |
| Urg.<br>Ust.         | Urgens, gen entis        | Pressing, urgent. Burnt          |
| Ut                   | Ustus, a, um             | That, so that, in order that.    |
| Ut dict              | Ut, Uti<br>Ut dictum     | As directed.                     |
| Utend more sol.      | Utendus more solito      | To be used in the usual manner   |
| Utere                | Utere                    | Use (thou) make use of.          |
| Vas                  | Vas, gen. vasis          | A vessel, utensi, bottle.        |
| Vas vit.             | Vas vitreum              | A glass vessel                   |
| Vehic.               | Vehiculum, gen. i        | A vehicle, menstruum.            |
| Vel                  | Vel (or Ve as a suffix)  | Or.                              |
| Venæsec. brach,      | Venæsectio brachii       | Bleeding in the arm.             |
| Venen,               | Venenum, Venenosus       | A poison, Poisonous.             |
| Ver.                 | Verus, a, um.            | True, real, genuine.             |
| Vesp.                | Vesper, gen. erts        | The evening.                     |
| Vesper.              | Vesperma, gen, m         | Supper.                          |
| Vic.                 | Vicis, Vices             | Change, changes.                 |
| Vin.                 | Vinum, gen. i            | Wine.                            |
| Vir.                 | Vires (pl of Vis)        | Strength, vigor, life.           |
| Virid.               | Viridis, Viride          | Green.                           |
| Vis                  | Vis. gen viris           | Strength, vigor, life            |
| Vitel.               | Viteilus, gen. i         | Yolk.                            |
| 1                    |                          |                                  |

# NUMERALS.

| Contraction.  | Word or Phrase.  | English Equivalent.   |
|---|--|---|
| Vitel. ovi<br>Vitel. ovi sol.<br>Vitr.<br>Vol.<br>Vom. urg. | Vitellus ovi<br>Vitello ovi solutus<br>Vitrum, Vitreus<br>Volatilis, Volatile<br>Vomitione urgente | Yolk of egg. Dissolved in the yolk of an egg. Glass, Of glass, glazed. Volatile. Vomiting being severe. |

For Dangerous Abbreviations, see page 515, under the title PRESCRIPTIONS.

# NUMERALS.

| CARDINALS.        |                | Ordi               | ORDINALS.        |  |
|-------------------|----------------|--------------------|------------------|--|
| Unus              | One.           | Primus             | First.           |  |
| Duo               | Two.           | Secundus           | Second.          |  |
| Tres              | Three.         | Tertius            | Third.           |  |
| Quatuor           | Four.          | Ouartus            | Fourth.          |  |
| Quinque           | Five.          | Quintus            | Fifth.           |  |
| Sex               | Síx            | Sextus             | Sixth.           |  |
| Septem            | Seven.         | Septimus           | Seventh.         |  |
| Octo              | Eight.         | Octavus            | Eighth.          |  |
| Novem             | Nine.          | Nonus              | Ninth.           |  |
| Decem             | Ten.           | Decimus            | Tenth.           |  |
| Undecim           | Eleven.        | Undecimus          | Eleventh.        |  |
| Duodecim          | Twelve.        | Duodecimus         | Twelfth.         |  |
| Tredecim          | Thirteen.      | Tertius decimus    | Thirteenth.      |  |
| Quatuordecim      | Fourteen.      | Quartus decimus    | Fourteenth.      |  |
| Ouindecim         | Fifteen.       | Ouintus decimus    | Fifteenth.       |  |
| Sexdecim          | Sixteen.       | Sextus decimus     | Sixteenth.       |  |
| Septemdecim       | Seventeen.     | Septimus decimus   | Seventeenth.     |  |
| Octodecim         | Eighteen.      | Octavus decimus    | Eighteenth.      |  |
| Novemdecim        | Nineteen.      | Nonus decimus      | Nineteenth.      |  |
| Viginti           | Twenty.        | Vicesimus          | Twentieth.       |  |
| Viginti unus, vei |                | Vicesimus primus   | Twenty-first.    |  |
| Unus et viginti   | Twenty-one.    | Vicesimus secundus | Twenty-second.   |  |
| Triginta          | Thirty.        | Tricesimus         | Thirtieth.       |  |
| Quadraginta.      | Forty.         | Ouadragesimus      | Fortieth.        |  |
| Quinquaginta      | Fifty.         | Ouinquagesimus     | Fiftieth.        |  |
| Sexaginta         | Sixty.         | Sexagesimus        | Sixtieth.        |  |
| Septuaginta       | Seventy.       | Septuagesimus      | Seventieth.      |  |
| Octoginta         | Eighty.        | Octogesimus        | Eightieth.       |  |
| Nonaginta         | Ninety,        | Nonagesimus        | Ninetieth.       |  |
| Centum            | One hundred.   | Centesimus.        | Hundredth.       |  |
| Ducenti           | Two hundred.   | Ducentesimus       | Two hundredth    |  |
| Trecenti          | Three hundred. | Trecentesimus      | Three hundredth. |  |
| Ouadrigenti       | Four hundred.  | Quadringentesimus  | Four hundredth.  |  |
| Ouingenti         | Five hundred.  | Quingentesimus     | Five hundredth.  |  |
| Sexcenti          | Six hundred.   | Sexcentesimus      | Six hundredth.   |  |
| Septingenti       | Seven hundred. | Septingentesimus   | Seven hundredth. |  |
| Octingenti        | Eight hundred. | Octingentesimus    | Eight hundredth. |  |
| Nongenti          | Nine hundred.  | Nongentesimus      | Nine hundredth.  |  |
| Mille             | One thousand.  | Millesimus         | Thousandth.      |  |
| Duo millia        | Two thousand.  | Bis millesimus     | Two thousandth.  |  |

00

# GENITIVE CASE ENDINGS.

| Non.                 | GEN.                                    | Exceptions.   |   |  |   |  |  |  |  |
|----------------------|---|---|---|--|---|--|--|--|--|
|                      | æ                                       | Cataplasma, Enema, Physostigma, Theobroma, Aspidosperma and Ganar-<br>isma, have the genitive in -ais. Folia is pleural, gen Foliorum.                                |   |  |   |  |  |  |  |
| us<br>um<br>os<br>on | i                                       | Rhus, Rhois, Flos, Floris; Bos, Bovis; Limon, Limonis; Erigeron, onthe Fructus, Cornus, Ouercus, Spiritus, Haustus, Potus, do not change being of the 4th declension. |   |  |   |  |  |  |  |
| 8.5                  | atis                                    | Asclepias, -adis;   | Asclepias, -adis; Mas, Maris; Rhœas, Rhœados.         |  |   |  |  |  |  |
| is                   | îdis                                    | Pulvis, -eris; Arsenis, -itis; Phosphis, -itis; Sulphis, -itis, and all subsending in -is, have the genitive in -itis.  |   |  |   |  |  |  |  |
| 0                    | onis                                    | Mucilago, -inis; l  | Mucilago, -inis; Ustilago, -inis; Solidago, -inis.    |  |   |  |  |  |  |
| 1                    | lis                                     | Fel, Fellis; Mel,   | Fel, Fellis; Mel, Mellis.                             |  |   |  |  |  |  |
|                      |   | 1   | Vords which do not                                    | change in the Genuse.                                  | e.  |  |  |  |  |
| e en ps rs r         | rs<br>inis<br>pis<br>rtis<br>ris<br>cis | Azedarach<br>Buchu<br>Cannabis<br>Caoutchouc<br>Catechu<br>Chloral*<br>Cundurango   | Cornus Curare Digitalis Ethyl* Fructus Gambir Haustus | Hydrastis Jaborandi Kino Matico Menthol* Potus Quercus | Sabal<br>Sago<br>Sassafras<br>Sinapis<br>Spiritus<br>Sumbul<br>Thymol |  |  |  |  |

In the B P Chloral, Ethyl Menthol, and Thymol are Latin nominatives, and do not change in the genting (e.g. Syrapus Chloral, Liquot Ethyl Nurus, Emplastrum Menthol). In the U.S.P. the corresponding occupantives are Chloralum, Ethyl, Menthol, and Thymol but the genuive of Æthyl is Æthylis, and that of Thymol S Thymolis, (c. g. Æthylis Carbanas, Thymolis lodidum).

#### PRONUNCIATION.

Attention is particularly directed to the accentuation of words commonly misprosounced as, for example, acètas, ángina, átropa, chimáphila (kimaphila), chlòridum codèta, con mé énema iódidum, radicis, rícinus, sinàpis, syrùpus, éczema, umbilicus, abdòmen, bromidam, páresis.

#### Verre

The Verbs used in prescription writing are nearly all in the imperative mood ground directions to the compounder, and having their objects in the accusative case. Such are

| Adde, add.      | Extende, spread. | Macera, macerate. | Signa, write    |
|-----------------|------------------|-------------------|-----------------|
| Cola, strain.   | Fac, make.       | Misce, mix.       | Salve, dissoure |
| Divide, divide. | Fultra, filter.  | Recspe, take.     | Tere, rub       |

A few verbs are found in the subjunctive mood, taking their subject or predicate in the nominative case. The most usual are—

| Fiul, let be made          | Bulltat, let boil.  | Dividatur, let be divided. |
|----------------------------|---------------------|----------------------------|
| Coletur, let be strained.  | Capiat, let take.   | Sit, let it be             |
| Coloretur, let be colored. | Detur, let be given | Sumatur, let be taken.     |

#### PARTICIPLES.

Participles or Verbal Adjectives are occasionally used, and should agree with their respective nouns in gender, number, and case. Such are—

Adhibendus, a, um, to be administered. Dividendus, a, um, to be divided. Sumendus, a, um, to be taken.

#### PREPOSITIONS.

Those in the first column require the noun following to be in the accusative case,—those in the second column require the ablative case.

Ad, to, up to.
In, into.
Supra, upon.

Cum, with.
Pro, for.
Sine, without.

Ana, of each,—is usually followed by the genitive case.

#### SUNDRY WORDS AND PHRASES, IN MOST PREQUENT USE.

Bene, well.
Bis, twice.
Dein, thereupon.
Et, and.
Gradatim, gradually.
Guttatim, by drops.
In dies, daily.
Da, give.

Non, not.
Numerus, number.
Octarius, a pint.
Semel, once.
Simul, together.
Statim, at once.
Ter, thrice.
Quater, four times.

Ad saturandum, to saturation.

Numero, to the number of.

Quantum sufficial, as much as necessary.

Pro re notă, according to need.

In partes equales, into equal parts.

Redactus in pulverem, let be pulverized.

Secundum artem, according to art.

Non repetatur, let it not be repeated.

# HYPODERMIC FORMULÆ.

| HYPODERMI  |
|--|
| Apomorphine.  B. Apomorphine Hydrochlor., gr. j.  Div. in pulv. xvj. One to four in max of water as required.  |
| Atropine.  B. Atropine Sulphatis,gr. j. Aquæ Destillatæ,   |
| Caffeine,  B. Caffeine Citratis, gr. xxiv.  Aquæ Destillatæ, 5j.  Solve. Sig.—mxx contain gr. j.   |
| Chloral.  R. Chlorali Hydrati,   |
| Chloroform.  P. Chloroformi Purif 5 as.  Sig.— My-xv can be used as one deep injection. (See page 222.) The spirit is safer, in somewhat larger doses. |
|  |

Cocaine.

Solve. Sig.- muij contain gr. as.

|   | Conline.  |
|---|---|
|   | R. Coniinæ Hydrobromidi, gr. j.<br>Aquæ Destillat |
|   | M. Sig.— mx contain gr. 2.                        |
|   | Curare.   |
| i | R. Curare (Merck),gr. j.<br>Acidi Acetici,        |
|   | Aquæ Destillatæ, q. s. ed ngc.                    |
|   | M. et filtra. Sig.— mx contain gr. 14.            |
|   | B. Curarine Sulphat.,gr. j.                       |
|   | Aquæ Destillat                                    |
|   |   |
| l | Daturine.   |
|   | R. Daturine, gr. ss.<br>Aquæ Destil., 5j.         |
|   | Solve. Sig — miv contain gr. 120. Dose, miv-x.    |
|   | <del></del>                                       |
| ' | Digitalin.  |

R. Digitalini,.... gr. ss.

Alcoholis,

miv-viij.

| Duboisine.                                    | R. Morphine Sulphatis, gr axiv   |
|---|--|
| H. Duboisinæ Sulphat., gr. j.                 | Atropinæ Sulphatis, gr j.  |
| Aquæ Destil,                                  | Ol. Amygdalæ Amar., gtt. j   |
| M. Sig.—ngiv contain gr. 100.                 | Aquæ Destillat ,   |
| 0   | Solve. Sig — mx contain gr 1 of Morphine Sulphate, and gr. 12 of Atropier Sulphate. (Didama's Solwion) |
|   | phine Sulphate, and gr. 12 of Atropior   |
|   | Sulphate. (Didama's Solution)  |
| Ergot and Ergotin.                            |  |
| R. Fluidextr. Ergotæ, 5ss.                    | Phenol (Carbolic Acid).  |
| Filtra. Sig.—Dose, mx.                        |  |
|   | R. Phenohs Purifgr 1   |
|   | Aquæ Destil  |
| R. Extracti Ergotæ (Squibb), . 3j.            | M. Sig.—mynj contain gr. l of Phenol,  |
| Aquæ Destillat                                | which may be given up to gr. ij or uj.   |
| Solve et filtra. Sig.— ngx contain gr. j.     |  |
| Dose, mx-xx.                                  | Physostigmine (Eserine).   |
|   | Ph. Physostigmine Sulph., gr. j.   |
|   | Aque Destillate  |
|   | Solve. Sig.—ng vij contain gr 🐇  |
| Hyoscine, Hyoscyamine.                        | marion orb. of the contests & se   |
| R Hyoscinæ Hydrobrom , vel                    |  |
| Hyoscyamine Hydrobrom., gr. j.                | Pilocarpine.   |
| Aquæ Destillatæ,                              | R. Pilocarpina Hydrochlor., gr. zvj.   |
| M. Sig.—nyv contain gr. vo.                   | Aquæ Destillat ,   |
|   | M. Sig.—my contain gr. 1.  |
|   |  |
| Wassesser                                     |  |
| Mercury.                                      | Potassium Iodide.  |
| B. Hydrarg. Chior. Corr gr. j.                | P. Potassii Iodidi,  |
| Aquæ Destillat                                | Aquæ Destillatæ,   |
| M. Sig.— mx contain gr. 4.                    | Solve. Sig - Dose, my-xx.  |
|   | ·  |
| _   | Quinine.   |
| R. Hydrarg Chlor Corrosivi,                   | -  |
| Ammonii Chloridi, ää gr. iij.                 | B. Quining Disulph gr 1  |
| Misce et solve in -                           | Ac Sulphuna Dil  |
| Aquæ Destillatæ,                              | Aquæ Destiflatæ  |
| Dein adde—<br>Albuminis Ovi                   | Solve. Sig - 3) contains gr. vj. (Lente)   |
| Aquæ Destillatæ,3v.                           | Is irritant (B).   |
| Filtra, et adde-                              |  |
| Aquae Destil q. s. ad 3x.                     |  |
| Sig - my contains gr. zho. Dose, mil-x.       | R. Quining Hydrobrom., gr zlva,  |
|   | Aquæ Destillat   |
|   | Solve. Sigmxx contain gr. tv.  |
| Morphine.                                     |  |
|   | R. Quininæ Bimur Carbam-   |
| Phonolis Sulphatis, gr. xvj.                  | idat , Sij.  |
| Phenolis,                                     | Aquæ Destillatæ  |
| Aqua Destillat                                | Solve. Sig -mgx contain gr. v.   |
| gr. 1. (Antiseptic Magendie's Solution)       |  |
| g   | 0. 1.1   |
|   | Strychnine.  |
| Mambian and Atancian                          | B. Strychninæ Sulphat , gr j.  |
| Morphine and Atropine.                        | Aquæ Destillatæ,   |
| H. Morphinæ Sulphatis, gr xvj.                | Solve sine alcohol. Sig on z contain gr th   |
| Atropine Sulphatis, gr ss.                    |  |
| Phenolis, mil).                               | R Struckning Nitratic - "  |
| Solve et filtra. Sig — mvijss contain         | R. Strychninæ Nitratis, gr iij Aquæ Fervid ,   |
| gr 1 of Morphine Sulph., and gr. 200 of Atro- | Solve. Sig.—Tex contain gr 10  |
| pine Sulphate.                                | (Portuguist)   |
| 7   |  |

# TABLES OF DIFFERENTIAL DIAGNOSIS.

# Forms of Bright's Disease.

Compared with Acute Nephritis and with each other.

| Clemeal<br>Phenomena. |                           | -5   | (-) 4   |   | Chronic Bright's Disease.               |  |   |  |
|-----------------------|---------------------------|--|---|---|---|--|---|--|
|                       |                           | Bright Dises                                     | (2) Acute<br>Bright's<br>Disease.<br>Acute<br>Parenchy.<br>Nephritis. | (s) Chron.<br>Parenchy.<br>Nephritis.<br>(Large<br>White<br>Kidney.)                        | (3)<br>Fatty<br>Kidney.                 | (4)<br>Amyloid<br>or Waxy<br>Kidney.   | (5) Chron.<br>Interstitial<br>Nephritia.<br>(Carhotic<br>Kidney.) |  |
|                       | Quality,                  | Normal<br>or —                                   | _   | - or +  | Normal<br>or —                          | Normal<br>or +   | Normal<br>or +  |  |
|                       | Reaction,                 | Acid.  | Acid.   | Acid.   | Acid.                                   | KHAL   | Acid.   |  |
|                       | Color,                    | Wine<br>yellow.                                  | Dazk<br>smoky.  | Brown<br>yellow.  | Pale.                                   | Pale.  | Clear.  |  |
|                       | Sp. Gr.,                  | Normal<br>or —                                   | High.   | _   | 1.015-1.030                             | -, above   | -1,010  |  |
| Одина.                | Urm                       | Normal   | _   | _   | _                                       | Normal<br>or —   | Normal  |  |
|                       |                           | Normal-  |   | _   | _                                       | _  | Normal.   |  |
|                       | Albumin (per cent.),      | ris to it  | 1 10 6  | to a  | 2 to 6                                  | to is<br>of<br>globulin  | 401   |  |
|                       | Custa                     | Hyaline<br>and<br>Epithel                        | Epithel.<br>Hysline.  | Granular<br>Hyuline.<br>No blood.   | Fatty.                                  | Few and<br>Hyaline.  | Very Sew.   |  |
|                       | Sediment (macroscopical). | Mucus.   | Brown<br>cells.<br>Urates.  | Kidney<br>epitheltum<br>Illus<br>Lymph  | Free oil.                               | Seldom<br>any.   | Seldom<br>any.  |  |
| ) Be                  | 398 Y                     | Seldom.  | Great, especially of face.  | Never<br>absent.  | Great.                                  | Triffing   | In last<br>stages.  |  |
| 722                   | DOM                       |  | Often<br>great.   | Not<br>marked.  | Rare.                                   | Rare.  | Great.  |  |
| Design Syncrous,      |                           | Stiff<br>joints<br>Secret<br>pain.<br>Lassitude. | Fever.  | Tempera-<br>ture low.<br>No fever.<br>Inflam. of<br>serous<br>members.<br>Cardisc<br>hyper. | Face pale<br>pury,<br>Cardiac<br>hyper. | Emacia-<br>tion, sal-<br>low face,<br>enlarged<br>liver and<br>splera,<br>thirst,<br>diarrhea. | Retinitis. Tetase, quick pulse. Hyper of heart.                   |  |
| nc.                   | GNOSH,                    | Pavorable.                                       | Recovery<br>or No. s.   | Recovery  | Always<br>fatul.                        | Depends<br>on con-<br>stitutional<br>disease<br>present.                                       | Unfavor-<br>able, but<br>course<br>perhaps<br>long.               |  |

Note.—The signs + and - in the line entitled Sp.Gr., respectively denote a specific gravity greater than 1.004  $\varepsilon$  last than 2.018.

#### Cancer.

#### Cancerous (Malignant) Tumors.

Are of constitutional origin.
Have no cyst, but invade and convert the surrounding ussues.
Cancer maternal is short-lived from rapid deterioration, but is rapidly reproduced.
Severe uncreasing pain.

Extend to remote parts, reappearing chiefly in lymphatic glands. Cancerous cachesia of general health. Recur after extrepation, fatal in end.

#### Scirrhus.

Is hard.
Appears mostly on female breast.
Hard kernel, movable under skin.
Becomes fixed to adjoining structures, which it puckers.
Single and grows slowly.
Course slow—2 to 4 years.
Never in the young.

#### Non-malignant Tumorz.

Origin, some local error of growth.
Limited by a cyst; may compress, but do
not invade adjacent tissues.
Have uncertain period of increase, after
which may remain stationary.
Usually no pain.
Are local, have no disposition to spread.

Impair functions of part pressed on. Do not recur.

#### Encephaloma.

Is soft and brain-like.

Most frequently on the limbs.

At first deeply scated, hard to recognize.

Spreads through loose textures, which is pushes aside and distends.

Has numerous tumors, grows rapidly.

Generally fatal in 1 to 2 years

Often in the young, even at birth.

# Carditis, Endo- and Peri-

#### Endocarditis.

Blowing sound. Excited heart action. Slight if any increase of percussion dullness. Impulse strong. Sounds normal or more distinct except at site, where a murmur is heard.

#### Pericarditis

Friction sound. Excited heart action.
Marked increase in effusion stage.
Wavy and feeble
Feeble and muffled; no blowing sounds.

### Cerebral

#### Concussion.

Patient can be roused, pupils react. Breathing seldom stertorous. Urinary action normal Symptoms appear soon after accident.

# Compression

Complete insensibility; motionless pupils. Breathing usually steriorous. May be either retention or incontinence. Frequently do not.

#### Chancre and Chancroid.

#### Chancre

Commences about 3d week after coitus. First as a papule, abrasion, or crack.

Generally indurated (rarely not). Develops alowly. Discharge slight, unless irritated. Is soon limited and seldom phagedenic.

Edges sloping, not undermined.
Scanty serous secretion.
Sore temains solitary, and cannot be multiplied, is multiple in 18 per cent. of the cases (Fournier), in 25 per cent. (Galilard), in 33 per cent. (Julien).
Followed by numerous buboes, rarely sup-

purating, never furnish inoculable pus.

A single bubo may appear and suppurate

## Chancroid.

In 24 hours to 3 days.

First as a red spot, then a pustule, then a suppurating sore.

Not on an indurated base.

Develops rapidly

Suppurates profusely.

Tends to invade surrounding tissues, or become phagedenic.

Edges undernined.

Discharge is purulent and copious.

May be transplanted at will, and is seldom single.

#### Cholera.

Asiatic.

ed by painless diarrhea. ain shooting down thighs. stion rapid and overwhelming, and of ratio to evacuations. reduction of surface temperature;

temperature in cavilies. ttions like rice-water from the first.

s commence in extremities. congested, tongue, lips and extremiavid purple.

pum.nous.

Simple.

Seizure sudden. Generally is from error in diet. First pain is abdominal (colic)

Prostration gradual, less marked than the

vomiting and purging Gradual reduction of surface temperature; internal temperature normal.

Discharges bilious, causing burning and smarting pain; colorless only at very last. Cramps commence in abdomen.

Not so.

Not so.

# Croup and Diphtheria.

nitory hoarse, metallic cough, withliness.

l's disease.

ous mucus covering the swollen mem-

disease.

Diphtheria.

Premonitory illness, marked by chills, fever and sore throat, without cough.

Attacks adults as well.

Distinguished by a false membrane, and the Klebs-Loeffler bacillus.

A blood poison, great general depression.

# Epilepsy and Hysteria.

Epilepsy.

f consciousness is sudden, complete. face, frothy saliva escapes, eyelids open, eyeballs rolling, teeth grind-tongue biting; more or less insensi-of pupils to light. nance is distorted shows no feeling. pileptica may precede attack. paroxysm, followed by heavy comaaleep and dull intellect. ntly occurs at night cessarily of uterine connection, though roxysm often occurs at the menstrual

Hysteria.

Gradual and partial or apparent. Face flushed, or complexion unaltered, no froth on lips, eyelids closed, eyeballs fixed, no grinding of teeth, or biting of tongue; pupils react readily.

Is not.

Sighs, or laughs, or sobs.

Globus hystericus.

Longer paroxysm; patient not sleepy, usu-ally wakeful and depressed in spirits.

Rarely occurs at night.

Often connected with uterine or menstrual disorders.

### Gout and Rheumatism.

Goul.

chiefly the small joints, especially netatareal joint of the great toe.

from 35-50 years of age; rarely e puberty. requent in men, and often the result e, intemperate and luxurious life.

igly hereditary. stones (sodium urate) in external on tips of fingers, or elsewhere.

ten affords temporary relief. itis common.

ned to the temperate zone.

Rhaumatism.

Large joints chiefly implicated.

Occurs generally in young adults.

Affects both sexes equally, and equally the

poor and the rich. But slightly so.

Not so.

Lactic Acid in the blood. Quite the contrary.

Not 50.

Is ubiquitous-prevails in all climates.

# Pleurisy and Pneumonia.

### Pleurisy.

Sharp pain, friction sound, dry cough, impaired chest motion.

In stage of effusion, obliteration of intercostal spaces, enlargement of the side, viscera displaced.

Dullness, with enfeebled or absent respiration, voice, and fremitus.

Sputa frothy, rarely any rales. Febrile symptoms slight usually. Temperature irregular, rarely high.

#### Pneumonia.

Dull pain, crepitant rale, cough followed by expectoration.

In stage of hepatization none of these signs are present.

Duliness, with marked bronchial respiration, distinct thoracic voice, increased vocal fremitus.

Sputa rusty color, râles common. Febrile symptoms severe Sudden elevations and falls, high temperature not uncommon.

# Pleurisy and Intercostal Neuralgia.

#### Pleurisy (Dry).

Pain somewhat diffused, not limited to a certain area Slight fever and cough. Herpes absent. Friction sounds

#### Intercostal Neuralgia.

Pain localized to the exit of the intercostal nerves. No fever, no cough. Herpes common, in the affected area No friction sounds.

# Pleurisy and Hydrothorax.

#### Pleural Effusion.

Disease is unilateral. Pain and cough Often a primary affection. Friction sounds present. Organs often displaced. Slight fever.

#### Hydrothorast,

Disease is bilateral No pain; cough slight Secondary to other diseases. Friction sounds absent. Organs not displaced. No fever.

#### Pneumonia.

# Lobular (Broncho-pneumonia).

Is bilateral. Begins gradually, and is secondary to bronchitis. Temperature is not typical Affects lobules in both lungs. Sputum not characteristic. No herpes. Subcrepitant rales; broncho-vesicular breath-A prolonged disease, ending by lysis.

Labar (Croupous). Usually unilateral. Begins suddenly, often with a chill, and is 0 primary disease. Temperature is typical Affects one or more lobes of the lung Sputum rusty. Herpes common. Crepitant rales, then bronchial breathing followed by crepitus redux A short disease, ending by crisis.

# Scarlet Fever, Measies and Smallpox.

#### Scarlet Fever.

Incubation, 1 day to weeks.

Fever, great heat of skin, and frequent pulse, unabated during eruption.

Brilliant stare. Sore throat, rarely coryza or bronchitis.

-

Incubation, 7 to 14 days.

Same fever rather increased by eruption.

Liquid, watery eye. Coryza and bronchitis very constant, sore throat rarely.

## Small par.

Incubation, 6 to so days. average, 10. Fever often violent, houseing pulse, pain in iais, all are greatly rehered by eruption. Eyes injected, face red. Sore throat often, also a dry cough.

Scarlet Fever.

"Raspberry" tongue, red.

Temperature may be 105°-106° to 10th day, subsides gradually, falls on 5th, 10th, and 15th days. No secondary fever.

Eruption on second day, not rough, first on neck and chest, spreads rapidly, white streak on pressure with nail.

Eruption uniform, or in large patches, interspersed raised spots and some vesicles; rash scarlet, on its seventh day very complete desquamation in large patches.

Cerebral symptoms are frequent and grave.

Pneumonia rare, pleurisy more frequent

Sequelæ: Bright's disease, dropsy, deafness, conjunctivitis, phthisis, chronic diarrhen; glandular enlargements. Measles.

Tongue coated, may be red at edges.

ro3°-106° before eruption, remains high for 1 to 2 days thereafter, then falls suddenly.

No secondary fever.

Eruption on fourth day, on face, rough, spreads gradually, the streak lasts only a short time.

Eruption in crescentic patches, lasts about 5 days, then partial desquamation, scales very fine.

Not so.

Pneumonia a frequent complication.

Sequela: chronic bronchitis, phthisis, conjunctivitis. Small pox.

Tongue coated, and swoilen, may be red at edges. Before eruption often 106°, then rapidly sinks to 100° in 36 hours; rises during the secondary fever Secondary fever always.

Eruption usually on third day, at first on lips, forehead and hands, spreads rapidly.

Eruption is first papular, then vesicular, finally pustular; pustules maturate on 8th day of eruption.

Cerebral symptoms are frequently seen.

Pneumonia not a very frequent complication.

Sequelæ: chronic diarrhea, glandular enlargements, various eye diseases.

# Typhus and Typhoid.

Typhus Fever.
Attacks quickly, incubation 9 days.

Occurs at any age.

Rare among the higher classes, except those exposed.

Mulberry Eruption on 4th and 5th day, on extremities, lasts until the close.

Brain chiefly affected; bowels often but little so; abdomen natural, evacuations dark, but never bloody (these are occasionally reversed)

Contracted pupils, dusky face.

Pulse and temperature rise to 120 and 105° until 3d day, high for 6 days, then fall.

Lasts 2 to 3 weeks. Widal reaction negative,

Relapses rare

Death from come or congestion of the lungs, in 1st or 2d week.

Arises from destitution, over-crowding, bad ventilation, is highly contagious and generally epidemic. No microbe determined. Typhoid (Enteric) Fever.

Commences slowly, incubation about 13 days.

Most common in youth and childhood, rare after the age of 40.

As common among the rich as the poor.

Rose Eruption on 7th to 10th day, isolated, flattened papules, few, on abdomen and back, in successive crops which fade and disappear.

disappear.

Bowels chiefly affected, evacuations ochrecolor and watery, sometimes hemorrhage or even ulceration, abdomen tumid.

Dilated pupils, checks flushed.

Pulse and temperature rise and fall independently, and without uniformity, but both are usually high to the 15th day.

Lasts 4 to 6 or more weeks.

Widal reaction positive in 95 per cent. of the cases.

Relapses frequent.

Death from asthenia, pneumonia, hemorrhage or perforation of intestine, in or after 3d week.

From poisoned drinking water, putrid animal matter, bad drainage; is not contagious, often sporadic. Eberth's bacillus present in the intestinal lesions, the spleen, liver, blood, etc.

#### Typhus Fever.

Post-mortem: changes not constant, the most frequent are dark blood, enlarged spleen, soft heart.

#### Typhoid (Enteric) Fever.

Post-mortem morbid Peyer's patches, enlarged mesenteric glands, ulcerated mecous coat of intestines, enlarged and soft spieen, ulcerated pharyna.

#### Varicella and Varioloid.

#### Varicella.

Incubation, 14 days, may extend to the 27th day (Trousseau) Prodromes, none or slight; no initial rashes.

Eruption, on the first day, on trunk and arms, slightly on forehead, rapidly becomes vesicular; is irregular, sometimes numerous, distributed universally in successive crops, lasts 5 to 8 days.

Vesicles, not umbilicated, differ in size, unilocular, when pricked collapse entirely.

Crusts, yellowish-brown, slight.

Pustules, ordinarily absent, may occur from irritation or infection, or in poorly-nourished children.

Temperature, irregular, to 102° F., no secondary fever.

Duration, 7 to 10 days.

#### Varioloid.

Incubation, 7 to 14 days.

Prodromes, active for a days, headache often severe, backache slight or absent, imitarashes frequently occur.

Eruption, usually within 36 hours, on forehead and arms, then over body, regular few, definitely localized, macular, papalar, and then vesicular rarely pusto ar, lasts about 14 days.

Vesicles, umbilicated, of uniform size, mutilocular, when pricked they compare partially.

Crust-formation positive.

Pustules, usually few in number.

Temperature, rises suddenly, to 103° F, and secondary fever if pustules few. Duration, a to 3 weeks.

# Yellow and Bilious Remittent Fevers.

#### Yellow Fever.

Incubation 5 to 9 days.

A disease of one paroxysm, terminating in recovery or collapse, duration 3 to 7 days.

Very severe nausea and vomiting, early epigastric tenderness. Black vomit, due to gastric hemorrhage.

Hemorrhages from various parts. Tongue clean, or slightly coated.

Pulse variable, slow at end, does not correspond with temperature.

Taundice characteristic and constant

Fire injected and humid

Supra orbital pain, pain in back and in calves of legs

Rarely delicious, mind clear generally. Urine albuminous, usually suppressed. Convalescence rapid, no sequelæ.

Muscular prostration slight Mortality high, disease epidemic.

Treatment unsatisfactory. Autopsy: inflamed or congested stomach, enlarged yellow liver, filled with oil globales, muscular fibers of heart are often disintegrated.

#### Bilious Remutent.

Incubation may extend to months.

A disease of several paroxysms, with in revening remissions, duration 9 days #

These symptoms are not so severe, nor do they occur so early.

Bilious vomiting

No hemorrhagic tendency.

Tongue heavily coated.

Pulse quick until convalescence, corresponds with temperature of body.

Jaundice (subicteric) frequently occurs Eve natural.

Headache, sense of fullness in head, often no loin or leg pains.

Delirium frequent, mind dull

Not so.

Convalescence slow, tedious sequelæ Muscular prostration greater.

Mortality slight, disease endemic Very amenable to treatment.

Autopsy stomach congested, rarely inflamed, liver olive or bronze hue, not fatty.

# TABLE SHOWING THE NUMBER OF DROPS IN A FLUIDRACHM

VARIOUS LIQUIDS, ALSO THE WEIGHT OF ONE FLUIDRACHM IN GRAINS.

| Liquid.       | Drops Weight of (3) in grains. |                 | Liquid.                  | Drope<br>in f8j.<br>(ff[iz.) | Weight<br>of 13) in<br>grains. |  |
|---------------|--------------------------------|-----------------|--------------------------|------------------------------|--------------------------------|--|
| pii,          | 90<br>66                       | 61              | Liq. Iodi Compos         | 63                           | 50                             |  |
| ille,         |                                | 57              | Liq. Potassii Hydroxidi, | 62                           | 50<br>58<br>88                 |  |
| ic            | roß                            | 58              | Liq. Zinci Chloridi,     | 8g                           |                                |  |
| Dil.,         | 68                             | 35              | Oleorea Apaidii,         | 130                          | 59                             |  |
| chloric,      | 70                             | Ō5              | Oleores. Capaici         | 120                          | St                             |  |
| суавіс,       | Čo.                            | 54              | Oleores, Cubebe,         | 143                          | Sa                             |  |
| c,            | 222                            | 66              | Oleum Anisi,             | 119                          | 54                             |  |
| C,            | 103                            | 77              | Oleum Cari,              | 13#                          | 50                             |  |
| hydrochloric, | 76                             | 66              | Oleum Juniperl           | 148                          | 49                             |  |
| toric Dil.,   | 59                             | 57              | Oleum Limonis            | 1.09                         | 47.                            |  |
| ric,          | 148                            | 101             | Oleum Ricini             | 77                           | 511                            |  |
| Aromat        | 146                            | 53              | Oleum Rose,              | 132                          | 47                             |  |
| DI            | 60                             | 58 <del>4</del> | Oleum Terebinthing       | 136                          | 45                             |  |
| round,        | 50                             | 55              | Oleum Tiglii             | 104                          | 50                             |  |
|               | 176                            | 30              | Phenoi                   | 111                          | 50                             |  |
|               | 246<br>60                      | 44              | Spt. Ætheria Comp.,      | 248                          | 45                             |  |
|               |                                | 55              | Spt. Ætheris Nitrosi,    | 146                          | 47                             |  |
| llata,        | 6o                             | 531             | Spt. Camphore            | 143                          | 47                             |  |
| Peru          | 101                            | 6o              | Syrupus                  | 65                           | 72                             |  |
|               | 250                            | 165             | Syrupus Acadie           | 44                           | 73                             |  |
| h             | 450                            | - Bo            | Syrupus Perri Iodidi     |                              | 77                             |  |
|               | 110                            | 17.7            | Syrupus Scille           | 75                           | 74                             |  |
|               | 122                            | 564             | Syr. Scille Comp         | EOI                          | 10                             |  |
| Belladon, Rad | 176                            | 57              | Syrupus Senegre          | 106                          | 70                             |  |
| Buchu,        | 150                            | 479             | Tinctura Aconiti         | 146                          | 46                             |  |
| Digitalia,    | 134                            | 1 11            | Tinct, Belladonna Fol.   | 137                          | 38                             |  |
| Eryotæ,       | 133                            | 60              | Tinct. Benzoini Comp     | 148                          | l ∡B                           |  |
| Ipecac        | 140                            | . 6a            | Tinct, Cantharidis       | 131                          | 51                             |  |
| thei          | 158                            | 61              | Tinct. Digitalia         | 128                          | 53                             |  |
| Senegre       | 237                            | Da .            | Tinct, Ferri Chlor       | 150                          | 53                             |  |
| Valenane,     | 150                            | 40              | Tinct. Iodi,             | 14B                          | 47                             |  |
| ingib         | 143                            | 40<br>48        | Tinct. Opil.             | 130                          | 33                             |  |
|               | 67                             | 68              | Tinct, Opii Camph        | 130                          | 52                             |  |
| 100           | 150                            | 760             | Tinct. Opli Deodor       | 110                          | 54                             |  |
| Агверові      | 57                             | 55              | Vin. Colchici Sem        | 111                          | 54                             |  |
| Chloridi      | 71                             | 77              | Vinum Opii               | 100                          | 55                             |  |

# WEIGHTS AND MEASURES.

| WEIGHT.  | APOT   | HECARIES                                   | OF MI                                   | ve measu                             | RE.  |
|--|--|--|---|--------------------------------------|--|
| Ounces. Drachms. Scruples. Graine.   |  |  |   | Ft de'ms.                            | Minims.  |
| Э дт.  | C.   | Ο.   | f 5                                     | f 3                                  | TO SECOND  |
| 88 - 5760  | 1 -  | 8 —  | 128 =                                   | 1024 -                               | 61440  |
| 24 - 480   |  | F  | z6 <b>-</b> ∞                           | 128 -                                | 768a   |
| 3 = 60   |  |  | 1 -                                     | 8 -                                  | 480  |
| 1 - 20   |  |  |   | 1 -                                  | 60   |
| METRIC WEIGHTS,  amme, 0.001 = gr. ½  amme . 0.01 = gr. ½  umme, 0.1 = gr. ½ |  |  | =                                       | .06 gran<br>4- gran<br>30.           |  |
|  | Truples. Groine.  Truples. Gro | Graine.   Graine.   Graine.   Graine.   C. | Gruples   Greine   Gallon   Pluts   Fl' | Graine   Gallon   Pints   Fi' ounces | Graphes   Grotne   Gallon   Plats   Fl vances   Fl de'ms |

# TABLE FOR CONVERTING APOTHECARIES' WEIGHTS AND MEASURES INTO METRIC.

(ADAPTED FROM MAISCH.)

[Multiply all grains, or fractions of a grain, by 6479 (or 648) for the metric equivalent to multigrammes.—Porter.]

| Troy Weight.  | Metric.           |                           | Fluid Gr     | ammes or Cubic                                  | Centimeters.                  |
|---|-------------------|---------------------------|--------------|---|-------------------------------|
| Grains.   | Grammes.          | Aporhecaries'<br>Measure. | Lighter than | Liquids of<br>Specific<br>Gravity of<br>Water † | Liquida Hears<br>than Water 3 |
|   | Milligramme       | <b>哎 I</b>                | .055         | ,06   | 80.                           |
| दर्व 1  | 100               | 2                         | .10          | -12   | 15                            |
| 78  | .0015             | 3                         | .16          | .18   | -34                           |
| 2 0<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | .002              | 4                         | .22          | -24   | -32                           |
| 20  | .003              |                           | .28          | .30   | .40                           |
| 1/1   | .004              | 5                         | -32          | .36   | 48                            |
| 1,5   | -005              | 7                         | .38          | -42   | -55                           |
| 10  | ,006              | 7<br>8                    | 45           | .50   | 65                            |
| * :   | 800.              | 9                         | 50           | -55   | -73                           |
| 1   | Centigramme<br>Ot | 10                        | 55           | .60   | 80                            |
| 7   | .o.<br>010.       | 12                        | .65          | -72   | .96                           |
| Ŧ :   | .010              | 15                        | .80          | .90   | 1 30                          |
|   | .03               | 16                        | .90          | 1.00  | 1 32                          |
| 3   | .05               | 20                        | 1 12         | 1.25  | 1 00                          |
| ī   | .065              | 25                        | 1 40         | 1 55  | 2.00                          |
| -   | Decigramme        | 35                        | 1.70         | 1 90  | 2 50                          |
| 2   | .13               | 35                        | 2.00         | 2 20  | 2 90                          |
| 3   | .20               | 40                        | 2 25         | 2 50  | 3 39                          |
| 4   | .26               | 48                        | 2 70         | 3.00  | 4 00                          |
| 4<br>5<br>6   | .32               | 50                        | 2 80         | 3.12  | 4 15                          |
| 6   | -39               | 60 (f 3j)                 | 3 40         | 3 75  | 5 00                          |
| 7 8   | -45               | 65                        | 3 60         | 4 00  | \$ 30                         |
| 8   | .52               | 72                        | 4 00         | 4 50  | 0.00                          |
| g.  | -59               | 80                        | 4 50         | 5 00  | 6 6 5                         |
| 10  | 65                | 90 (1 3 jss)              | 2 10         | 5 60  | 7 50                          |
|   | Gramme            | 96                        | 5 40         | 6 00  | 8 00                          |
| 15  | 1.00              | 100                       | 5 60         | 6.25  | \$ 30                         |
| 20 (📵))   | 1 30              | 120 ([ 3ij)               | 6 75         | 7 50  | 10.00                         |
| 24<br>26  | 1 50              | 150 (f 31jss)             | 8 50         | 9 50  | 11 50                         |
| 30 ( 3ss  |                   | 180 (f 3iij)              | 9 00         | 10.00   | 11 10                         |
| 40  | 1 95              | 210 (f 3nj5s)             | 11 80        | 11 25   | 17.50                         |
| 50  |                   | 240 (1 51y)               | 13 50        | 15 00   | 1 20 00                       |
| 60 (50)   | 3 20              | 300 (f 3v)                | 10 90        | 18 75   | 7 ( 100                       |
| 100   | 6.48              | 330 (f 3 vss)             | 18 60        | 20 75   | 27 50                         |
| 120 ( 5ij)  | 7 80              | 360 (f 3x1)               | 20 25        | 22 50   | 1 30-10                       |
| 180   | 11 65             | 420 (f 5vi)               | 23 60        | 26.25   | \$5.00                        |
| 240 ( 355   | 15 50             | 48o (f 3))                | 27 00        | 30 00   | 4 30                          |
| 100   | 19 40             | 540 (f 5ix)               | 30 40        | 33.75   | 45 30                         |
| 360   | 23 50             | 600 (5x)                  | 33 75        | 37 90   | 5 00                          |
| 420   | 27 20             | 720 (f 3 xit)             | 40 50        | 45 00   | 00.00                         |
| 480 (3i)  | 31.10             | 840 (f 5 xiv)             | 47 25        | 52 50   | 20.00                         |
| 960 ( 3ij)  | 62 20             | 960 (f \$1,)              | 54 00        | 00 00   | , Sc 50                       |
| 1000  | 64 79             | 1000                      | 56.00        | 62.50   | 8100                          |

Lighter than water are tinctures, spirits, compound spirit of ether, sweet spirit of nitre, fixed and votice in fit of 15, = grammes 280 frame as water are waters, liquids, decoctions, infusions, most fluidentracts, and tinctures made with a slock 4 frame water are syrupa, glycerin, a few fluidentracts, and chloroform. Of the latter 63 = grammes 4

# TABLE OF PERCENTAGE SOLUTIONS

SHOWING THE REQUIRED QUANTITIES IN GRAINS.

[Based on 456 grains as the weight of one fluid-ounce of Water.]

Dissolve the quantity of ingredient in less water than the required volume of solution, and then add sufficient water to bring the solution up to the required volume.

| Solu                   | tion.    | <b>3</b> j | ðij      | 3iv | 5vj        | Pint | Quart | Gallon |
|------------------------|----------|------------|----------|-----|------------|------|-------|--------|
| тёв р.с.,              | 1:10,000 | **s        | 10       | ı   | 10         | ŧ    | 11/2  | 6      |
| p.c.,                  | 1:5,000  | 170        | ł        | 10  | 1          | 17   | 3     | 12     |
| γ <sup>1</sup> σ p.c., | 1:3,000  | 1          | - ₩      | 10  | 185        | 2    | 5     | 19}    |
| 1 p.c.,                | 1.2,000  | I          | 1        | 70  | 17         | 31   | 71    | 29     |
| 10 p.c.,               | 1:1,000  | 1          | <b>A</b> | 2   | - 1        | 71   | 141   | 58     |
| ∦ p.c.,                | 1:800    | -16•       | I        | 21  | 31         | 9    | 18    | 73     |
| ł p.c.,                | 1:500    | 76         | 3        | 31  | 51         | 141  | 29    | 117    |
| ½ p.c.,                | 1:400    | İ          | 3 1      | 41  | 71         | 18   | 36    | 146    |
| 1 p.c.,                | 1:300    | 11         |          | 6   | 9          | 24   | 10    | 195    |
| 1 p c.,                | 1:200    | 21         | 41       | 9   | 14         | 36   | 73    | 292    |
| ₫ p.c.,                | 1:150    | 3          | 6        |     | 18         | 47   | 95    | 379    |
| 78 p.c.,               | I:III    | 4          | N        | 16  | 25         | 65   | 131   | 525    |
| 1 p.c.,                | 1:100    | 4 2        | 9        | 18  | 27         | 73   | 146   | 584    |
| 2 p.c.,                | 1:50     | 9          | 18       | 36  | 55         | 146  | 292   | 1167   |
| 3 p.c.,                | 1:331    | 14         | 27       | 55  | 82         | 219  | 438   | 1751   |
| 4 p.c.,                | 1:25     | 18         | 36       | 73  | 110        | 292  | 584   | 2335   |
| 5 p.c.,                | 1:20     | 23         | 46       | 91  | <b>337</b> | 365  | 730   | 2918   |
| 7 p.c.,                | 1:14.28  | 32         | 64       | 138 | 192        | 511  | 1021  | 4086   |
| 10 p.c.,               | 1:10     | 46         | 91       | 182 | 274        | 730  | 1459  | 5837   |
| 12 p.c.,               | 1:81     | 55         | 109      | 219 | 328        | 876  | 1751  | 7004   |
| 15 p.c.,               | I:6]     | 68         | 137      | 274 | 410        | 1094 | 2189  | 8755   |
| 20 p.c.,               | 1:5      | 91         | 182      | 365 | 547        | 1459 | 2918  | 11673  |
| 30 p.c.,               | I:34     | 137        | 274      | 547 | 821        | 2189 | 4378  | 17510  |
| 40 p.c.,               | 1:2]     | 182        | 365      | 730 | 1094       | 2918 | 5837  | 23345  |
| 50 p.c.,               | 1:2      | 228        | 456      | 912 | 1368       | 3648 | 7296  | 29184  |

| <b>&gt;</b> |  |  |  |
|-------------|--|--|--|
|             |  |  |  |
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|             |  |  |  |

# INDEX.

When English and Latin names are nearly alike, the former are given in the index and the latter are omitted; but when they are dissimilar both names are indexed. Salts of the metals are usually described in the book under the titles of their metallic constituents; some few (the Arsenates, Phosphates, etc.), also the salts of the alkaloids and those of active elementary substances (the Bromides, Iodides, etc.) are placed under the titles of their most active constituents. Salts are therefore not mentioned individually in the Index except when their places in the text are exceptional and do not come within either of the above rules.

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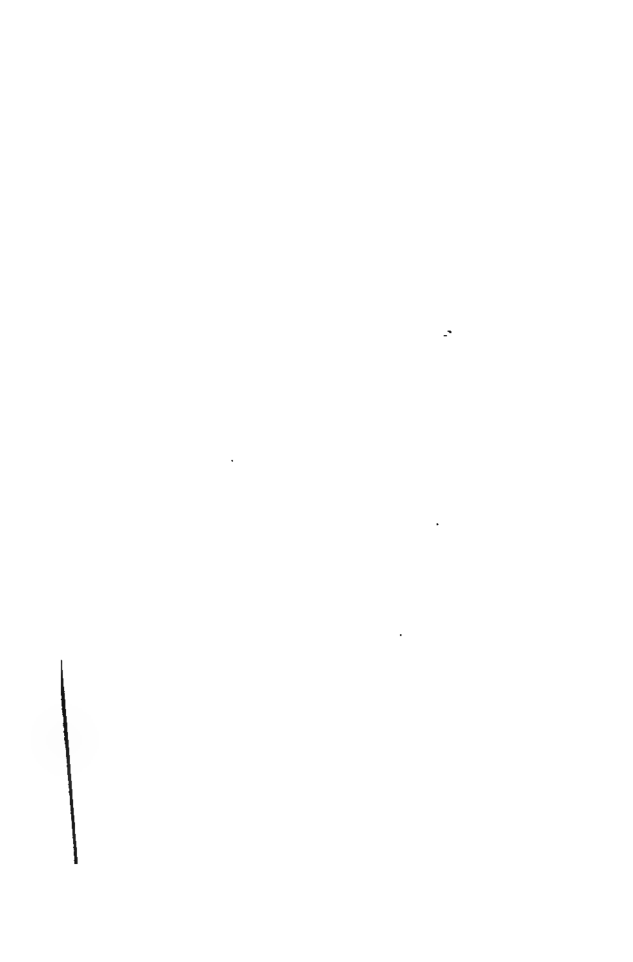
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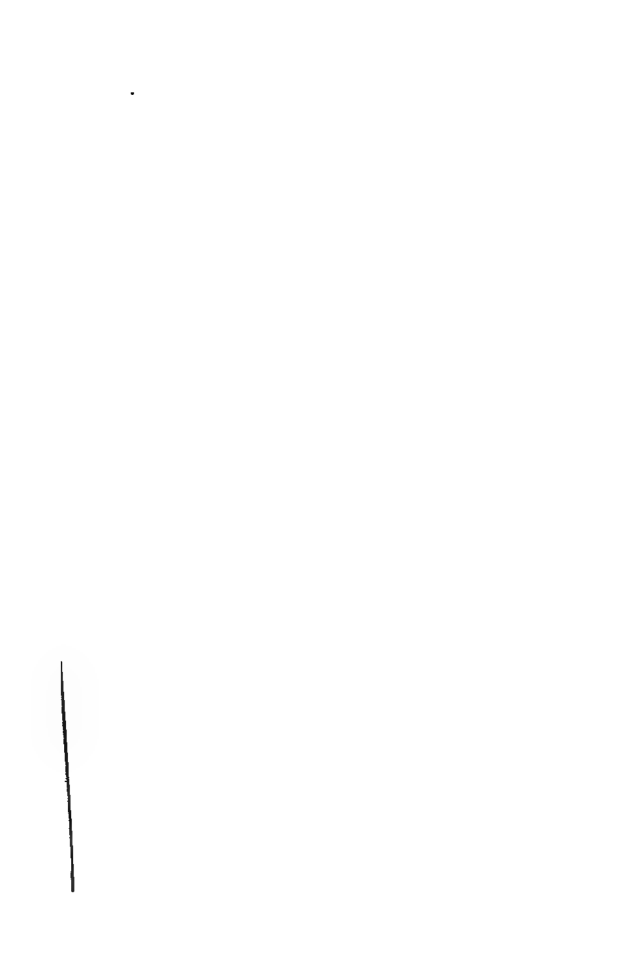
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## A TABLE OF PRESCRIPTION DOSES AND QUANTITIES.

DESIGNED AND CALCULATED BY DR. SAM'L O. L. POTTER, M.R.C.P. LOND.

|      |                     | DES     | GNE                                     | D AN   | D C    | LCU    | LATE       | D BY     | DR. S | AM L O. L.                     | _     |            | _  |      | -    |       | _     |      |
|------|---------------------|---------|---|--------|--------|--------|------------|----------|-------|--------------------------------|-------|------------|--|------|------|-------|-------|------|
| 1    | Grains<br>in Entire |         |   |        |        |        | n a mi     |          |       | Grains<br>in Entire<br>Mixture |       |            |  |      |      | Zv11) |       |      |
|      | Mixture             |         | -                                       |        |        | 3v1    | Zviij      | δxIJ     | 3xv1  | XXXI                           | 31    | 31J        | T-   | 11   | 1    | 11    | 18    | 1    |
| 4    | 10                  |         |   | 165    | 235    | ala    | 42         |          |       | XXXII                          | 4     | 2          | 11   | I    | 3    | 1     | 1     | 1    |
| -    | 1                   | र्ड ।   |   | * * *  | 171    | 237    | 272        |          |       | XXXIII                         | 41    | 218        | 11   | TIE  | 13   | 1     | 14    | 41   |
| 1    | 1                   | 1,1     | 10                                      | 1 56   | 171    | Tha .  | 230        | 1        |       | XXXIV                          | 41    | 21         | 13   | 나    | To   | A TI  | TT TT | 112  |
|      | 1                   | 3,2     | 1                                       | 72     | 1/4    | 111    | 191        | zis      |       | XXXV                           | 4     | 210        | 13   | 11   | 7    | 15    | 1     | 1    |
| 1    | 1                   | 1 5     | 12                                      | tr     | 32     | केंद्र | 178        | 101      | 1     | XXXVII                         | 41 41 | 21         | 13   | 12   | 1    | -     | 1     | 70   |
| -    | 1                   | 1,1     | 3/2                                     | 30     | 3.8    | 43     | र दे       | Tita     |       | XXXIX                          | 41    | 27         | 1  | 13   | 195  | 1     | 3     | 10   |
|      | 1                   | TI      | 21                                      | 11     | 13     | 22     | 1 1 T      | TIE      | 172   | XL                             | 5     | 2          | 13   | 11   | 4    | 1     | 12    | 18   |
|      | 1                   |         | 10                                      | 3,5    | 4      | 华      | 37         | 2        | 120   | XLI                            | 51    | 27         | 110  |      | 4    | 171   | 1 2   |      |
| -    | 155                 | 7       | 나<br>가                                  | 古      | 1,1    | 1,1    | 31         | 31       | 100   | XLIJ .                         | 51    | 2.0        | 13   | 110  | 1    | *     | 16    | 1    |
|      | 1J<br>1J85          | 1       | 1                                       | 1      | 12     | 10     | 37         |          |       |                                | -     |            | la constitue de la constitue d |      | -    |       | -     |      |
| 1    | IIJ                 | 1       | 1                                       | 1      | tr     | 15     | 10         |          |       | -                              | 14.   |            | -  | -    |      |       |       |      |
|      | 11]55               | 11      | 1                                       | 1      | 1      | TI     | TI         |          | 121   | Pot                            |       |            |  |      |      |       |       |      |
|      | 17                  | 1       | 1                                       | 1      | 1      | 12     | 13         |          | 869   |                                |       |            |  |      |      | ate   |       |      |
|      | IVSS                | 1       | 3                                       | *      | 7      | क्र    | 113        | I        | 909   |                                |       |            |  | dI   | pha  | rma   | roa   |      |
|      | V                   | 1       | 25                                      | 3      | 1      | 10     | 110        | 115      |       |                                | XME   | ed         |  |      | - 1  | D     | ATE   | DUE  |
|      | VI                  | 1 2     | 4                                       | 1      | 1      | 3      | 10         | 11-      | Do    |                                | -     | 38         | 91   |      | -    |       |       |      |
|      | VIII                | 1       | 1                                       | 1      | i      | i      | i          | 11.      | Y     | 1 La                           | N     | w          | 20   | n    | 14   | ADI   | 3 83  | 7.30 |
|      | 1X                  | 11      | 1                                       | 1      | 1      | 171    |            |          | -     | -                              |       | â          |  |      |      | ALL   | 10    | 2213 |
|      | x                   | 13      | 1 2                                     | 3      | 10     | 1      | 1          |          | Min   | -11.                           | A     | 1          | -  |      |      | -     | -     |      |
|      | ж                   | 11      | 1100                                    | 1      | TI     | 1      | 11         |          | 2410  | one                            | 10    |            |  |      | A.N. | AV.   | 9 2   | 1000 |
|      | XIJ                 | 13      | 1                                       | 1      | -      | 1      |            |          |       |                                |       | -          |  | · Ul | INT  | Al v  | 44    | 1922 |
|      | XIII                | 11      | 100                                     | TT     | 3      | 37     |            |          |       |                                |       |            |  |      |      |       |       |      |
|      | XIV                 | I       |   | 9      | 1 .0.  | , B    |            |          |       |                                |       |            |  |      |      |       |       |      |
|      | XV                  | 13      | 100                                     | -      | 1      | 1      |            |          | _     |                                | _     | Experies . |  |      |      |       |       | A    |
|      | XVI                 | 2       |   |        |        |        |            |          |       |                                | -     |            |  |      |      |       |       |      |
|      | XVIII               | 2       |   |        | 13     |        |            |          | - 1   |                                |       |            |  |      |      |       | -     |      |
|      | XIX                 | 2       |   |        | 1      |        |            |          |       |                                |       | *          |  |      |      |       | 1     |      |
|      | xx                  | 2       | 200                                     | - E    | 9      |        |            |          |       |                                | -     | -          |  |      | -    |       | 1     |      |
| -    | XXI                 | 2       |   |        |        |        |            | -        | 7     |                                | -     | -          | 915-   |      | -    | A     |       |      |
|      | XXIJ                | 2       |   |        |        |        |            |          |       |                                | -     | -          | e ( w minut Ann  | -    |      | 1     |       |      |
|      | XXIV                | 11.0    |   | -      | . 1 3  |        |            | N        |       |                                |       | 1          |  | -    | -//  |       |       |      |
|      | XXVI                | 11 -    | W 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |        |        | 20.0   |            | 7        |       |                                | 10    | 17         | Til  | 0    | 1    |       |       |      |
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|      | the colus           | wn he   | adec                                    | hy     | the s  | D SKI  | M AOM      | ic m-    | -     |                                | -     |            |  |      |      |       | . 11  | -    |
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|      | IN REAL             | DING.   | A Pr                                    | e ESCI | e sau  | on i   | ne in      | the      |       |                                | 1     |            |  |      |      |       |       |      |
|      | WCM1 0011           | find    | the                                     | OHAD   | tity ( | ET.    | Will by It | F ACTION |       |                                |       |            |  |      |      |       |       |      |
| 1000 | 31 the r            | esult : | musi                                    | pe I   | proba  | rtion  | ately      | mul_     |       |                                |       |            |  |      |      |       |       |      |
| 100  |                     |         |   |        |        |        |            |          |       |                                |       |            |  |      |      |       |       |      |
| 100  |                     |         |   |        |        | 1      |            |          |       |                                | 3     |            |  |      |      |       |       |      |
| 31   |                     |         |   |        |        | -      |            |          |       |                                | 3     |            |  |      |      |       |       |      |

